AV600U/K 74AV600/_{02B}

Service Manual

Audio/Video preamplifier/tuner



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Please use this service manual with referring to the user guide (D.F.U.) without fail.



model AV600

4822 725 51097 PCS 85 893

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営業本部〒150 東京都渋谷区恵比寿南1 丁 目 11 番9号

SHOCK, FIRE HAZARD SERVICE TEST:

CAUTION: After servicing this appliance and prior to returning to customer, measure the resistance between either primary AC cord connector pins (with unit NOT connected to AC mains and its Power switch ON), and the face or Front Panel of product and controls and chassis bottom.

Any resistance measurement less than 1 Megohms should cause unit to be repaired or corrected before AC power is applied, and verified before it is return to the user/customer.

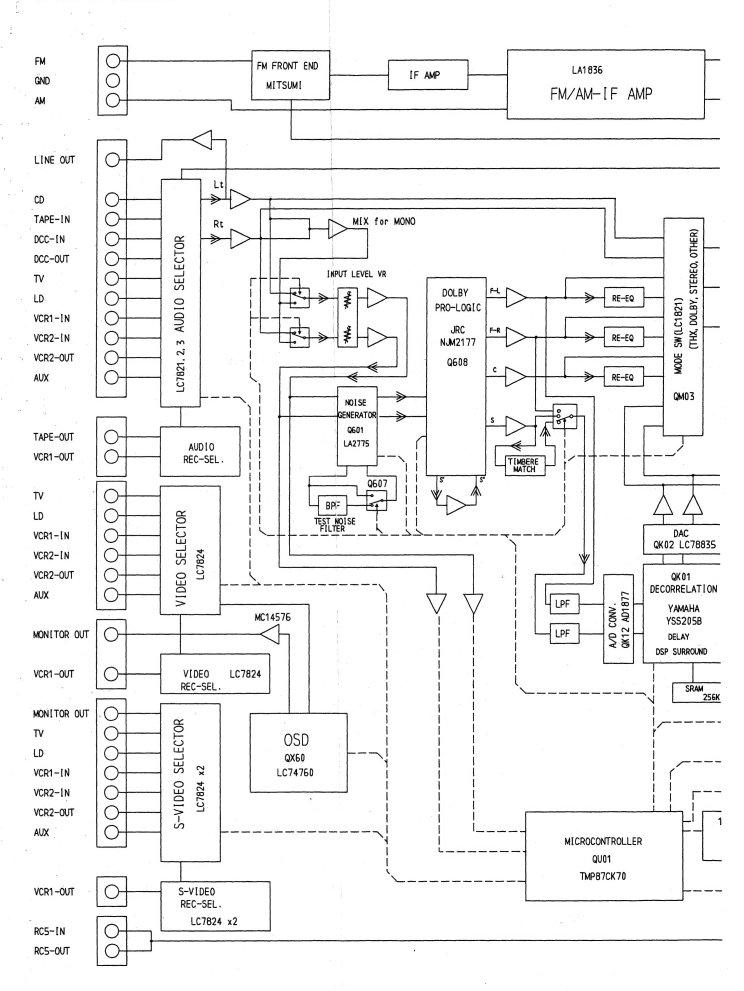
Ref. UL Standard NO.1492.

In case of difficulties, do not hesitate to contact the Technical Department at above mentioned address.

1. TECHNICAL SPECIFICATIONS

_					975 - 109 0 N
Frequency Range					100.0 N
Usable Sensitivity					IHF 1.3 μV/13.
Signal to Noise Ratio	······				10/Stereo /6/68
Distortion				Mon	o/Stereo 0.2/0.
Stereo Separation					1 KHZ 40
A.C.S					
					z 65 dB (K vers
	0			±300 kHz 65	5 dB (/02B vers
Image Rejection		· · · · · · · · · · · · · · · · · · ·		98 MHz 5	0 dB (U/K vers
Tuner Output Level	***************************************		1 kHz	±75 kHz Dev 8	300 mV (U vers
		* *	1 kHz	, ±40 kHz Dev 8	300 mV (K vers
		,		40 kHz Dev 800	
			, _		(
	, * · · · · · · · · · ·		*,	4	3
W/LW TUNER SECTION			· · ·		
Frequency Range				520 - 17	10 kHz (U vers
riequency hange	***************************************		***************************************	531 — 16	02 kHz (K vers
		* · · · · · · · · · · · · · · · · · · ·			,
				152 – 282 kHz	
		r	53	31 — 1602 kHz (MW, /02B vers
Signal to Noise Ratio			,	•••••	50
Usable Sensitivity					Loop 500
Distortion				1 kHz	, 30 % Mod. 0.
Selectivity				±20 kHz	70 dB (U vers
Colocavity	7			+9 kHz	30 dB (K vers
) dB (/02B vers
				_ 3 Ki 12 00	OLD VOLD VOIS
			. *	, ,	
UDIO					
Input Sensitivity/Impedance					168 mV/47 Koh
Output Level/Impedance				·····	1.0 V/600 of
Output Level/Impedance				•••••	0.00
Total Harmonic Distortion					
Crosstalk				4011-	/ 6 UB/ 10 I
Audio Frequency Response				10 HZ	10 30 KHZ (-3
Noise VOL MIN (Weighted)					3.5
VOL MAX (Weighted)					
S/N				•••••	90
Dolby Surround Channel Separation					40
				4.	
DEO					
Television Format					NTSC (U vers
				PAL/SECAM	/NTSC (K vers
		i	*	PAL/SECAM/N	TSC (/02B vers
Input Level/Impedance					
Output Level/Impedance					1 Vn-n/75 of
Video Frequency Response				5 Hz	to 8 MHz (-3
Video Frequency Response				3 172	10 0 1011 12 (3
S/N		••••••			
ENERAL			*		
Power Requirement				AC 120 V	60 Hz (U vers
				AC 110/220 V 50	
				AC 230 V 50) Hz (/02B vers
Power Consumption					30
			Y 4		
Dimension (MAX)				•	
Width				16- ³ /	4 inches (426 r
Height				4-3/0	inches (112.5r
neight		***************************************		11.3/	inches (366 6r
Debiu	***************************************				10 lbc /F 4
Depth	·			14- ³ /8	inches (36

2. BLOCK DIAGRAM



2. BLOCK DIAGRAM

i-108.0 MHz $1.3 \,\mu\text{V}/13.5 \text{dB}$ tereo 76/68 dB ereo 0.2/0.5 % ... 1 kHz 40 dB dB (U version) dB (K version) (/02B version) 3 (U/K version) (/02B version) mV (K version) (/02B version)

Hz (U version)
Hz (K version)
, /02B version)
, /02B version)
......50 dB
...Loop 500 μV
% Mod. 0.5 %
dB (U version)
dB (K version)
(/02B version)

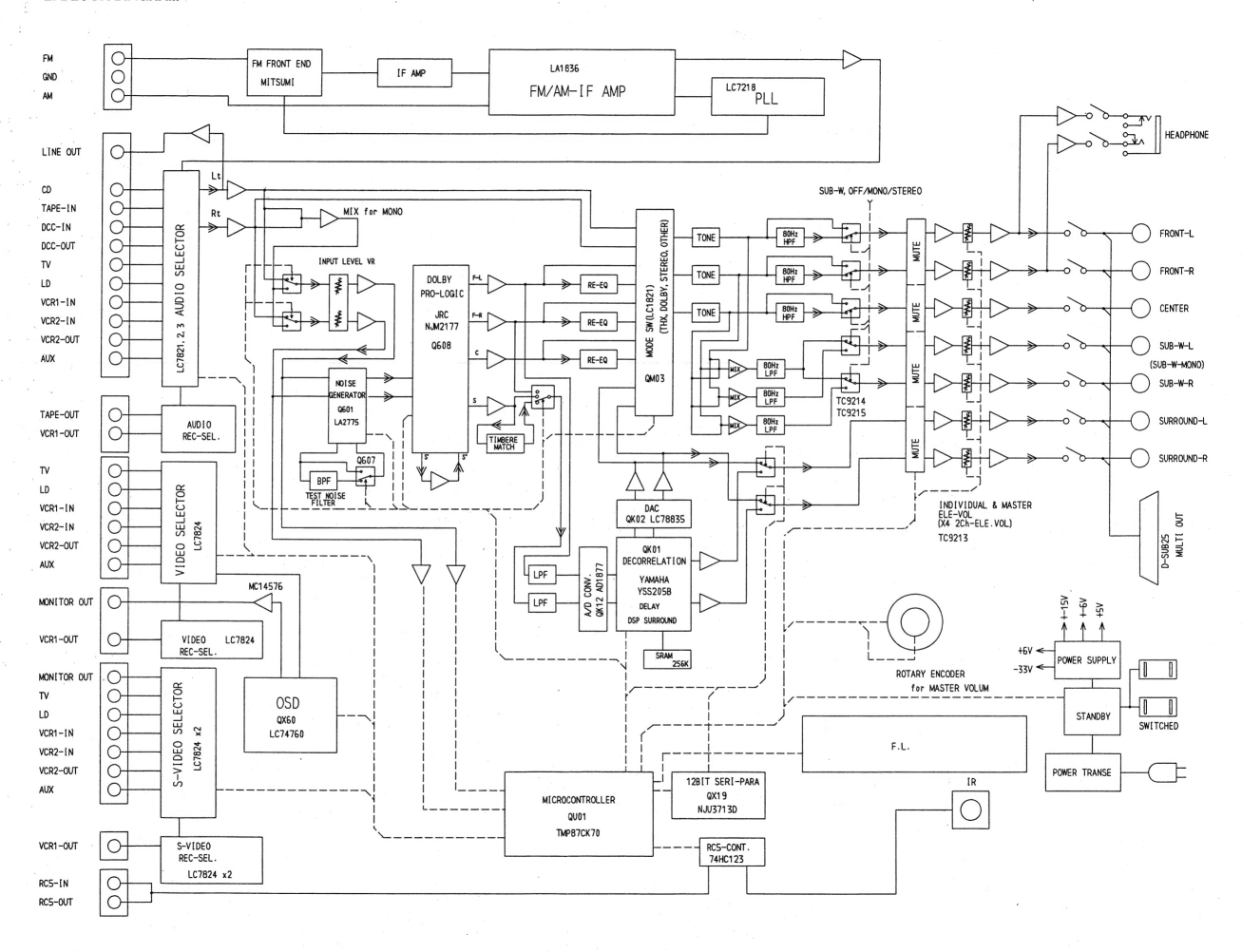
mV/47 Kohms .0 V/600 ohms0.006 % 76 dB/ 10 kHz) kHz (-3 dB)3.5 μV15 μV90 dB

....40 dB

SC (U version) SC (K version) (/02B version) Vp-p/75 ohms Vp-p/75 ohms MHz (-3 dB)60 dB

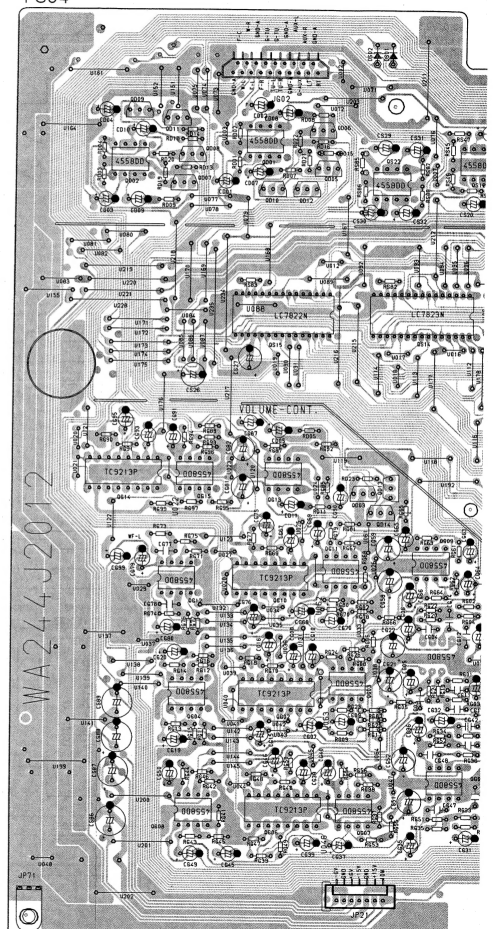
Hz (U version) Hz (K version) (/02B version)30 W

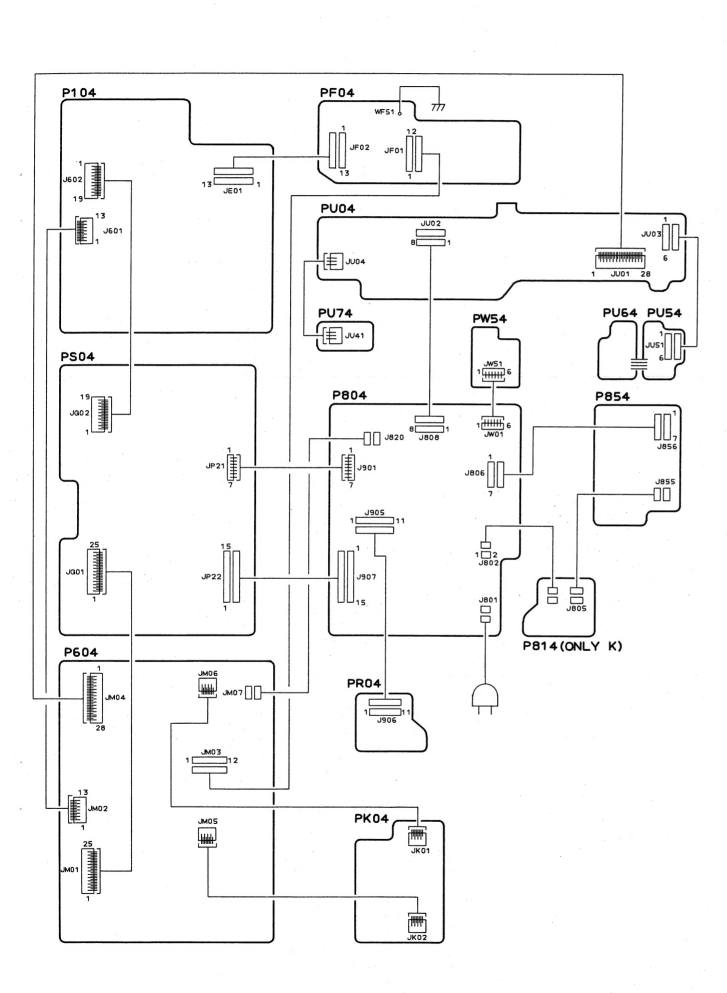
hes (426 mm) les (112.5mm) les (366.6mm) 12 lbs (5.4 kg)





PS04

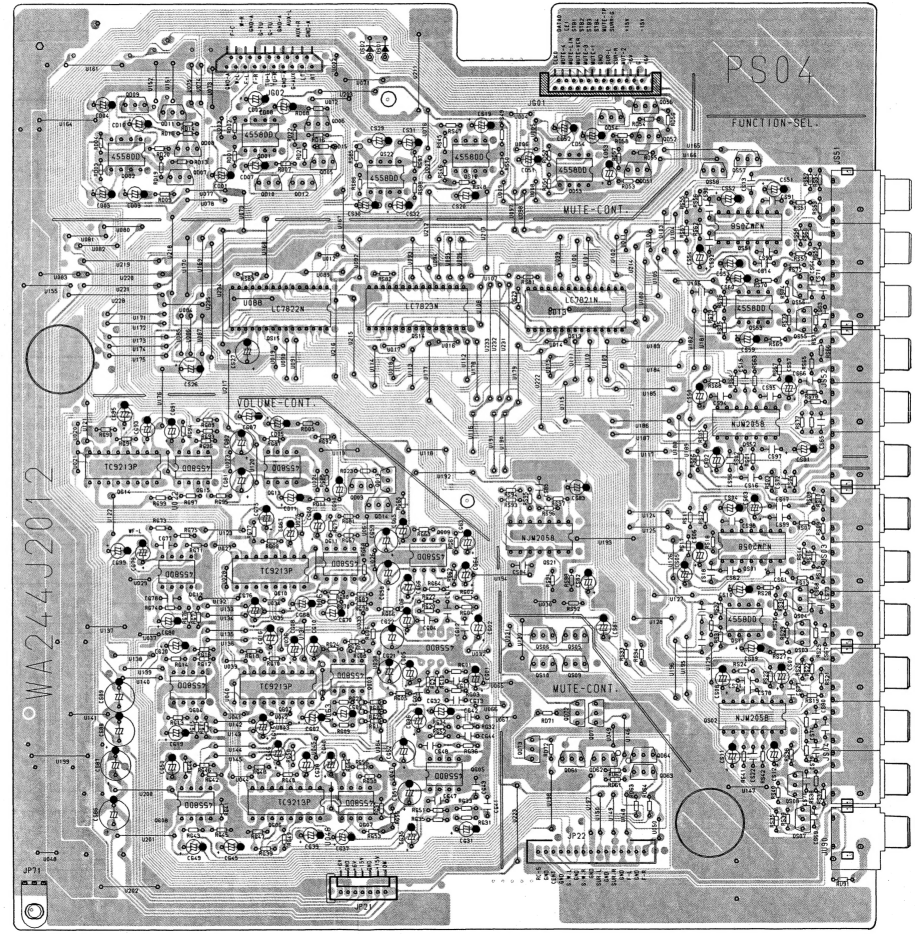


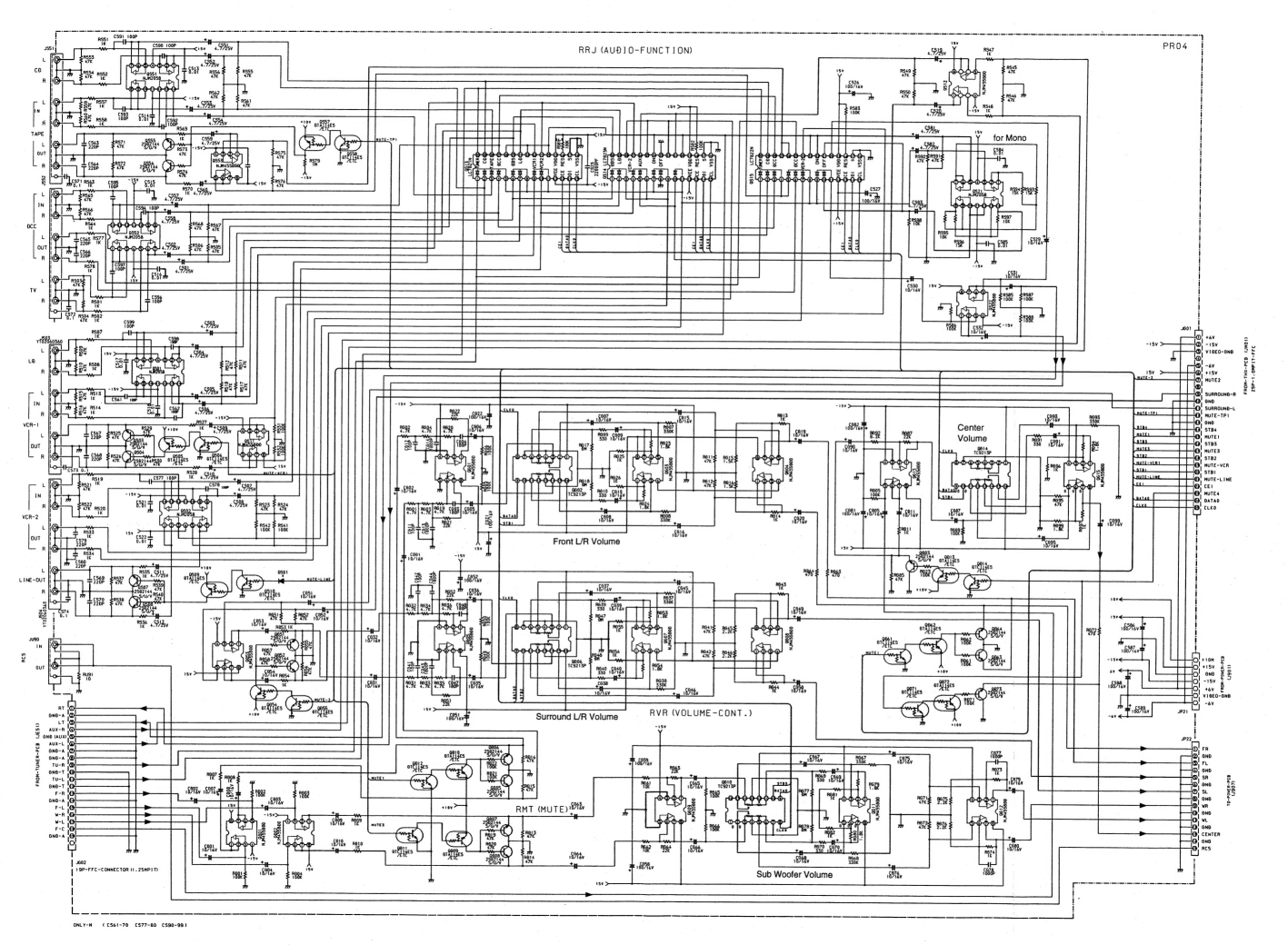


7 856

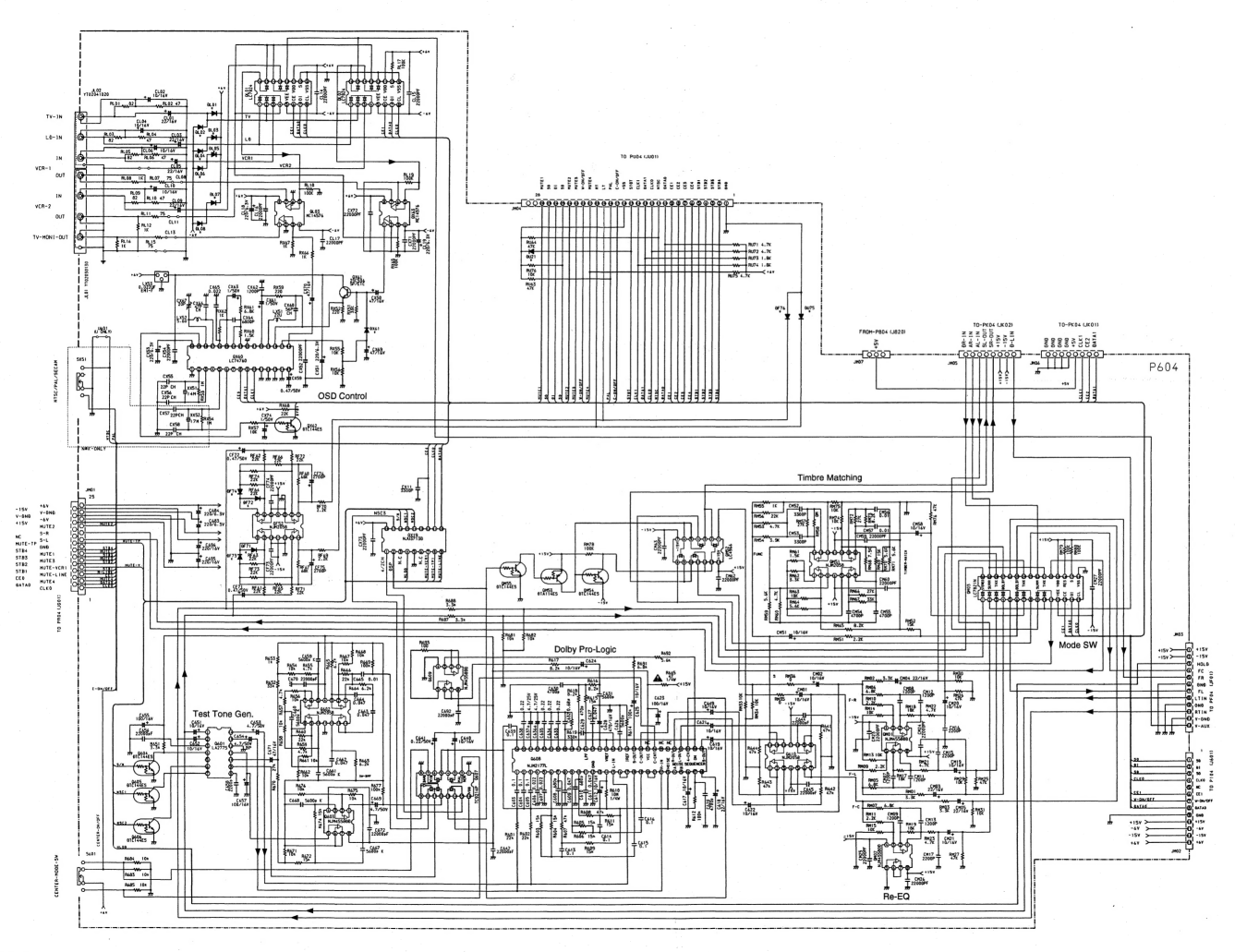
355

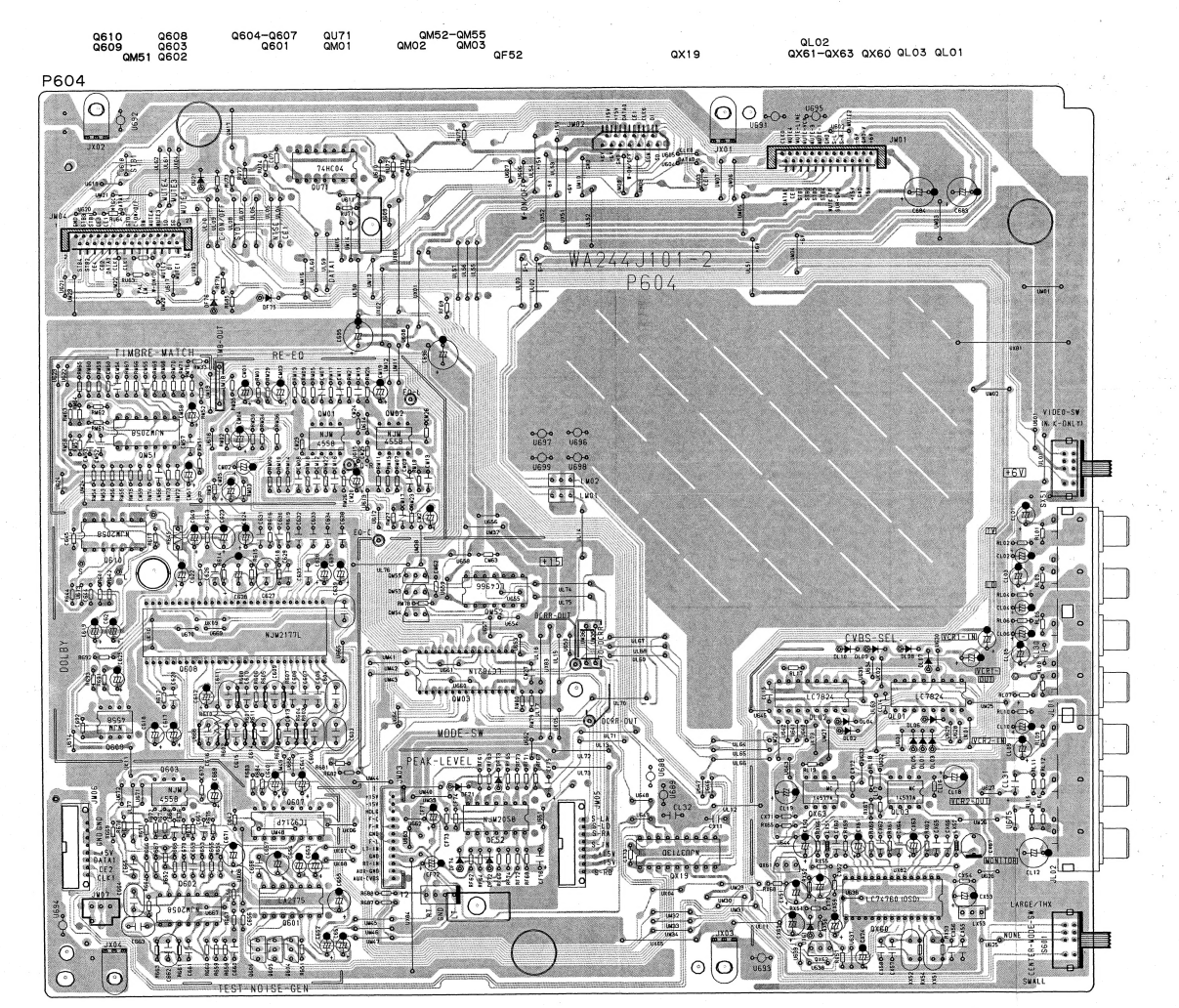
PS04





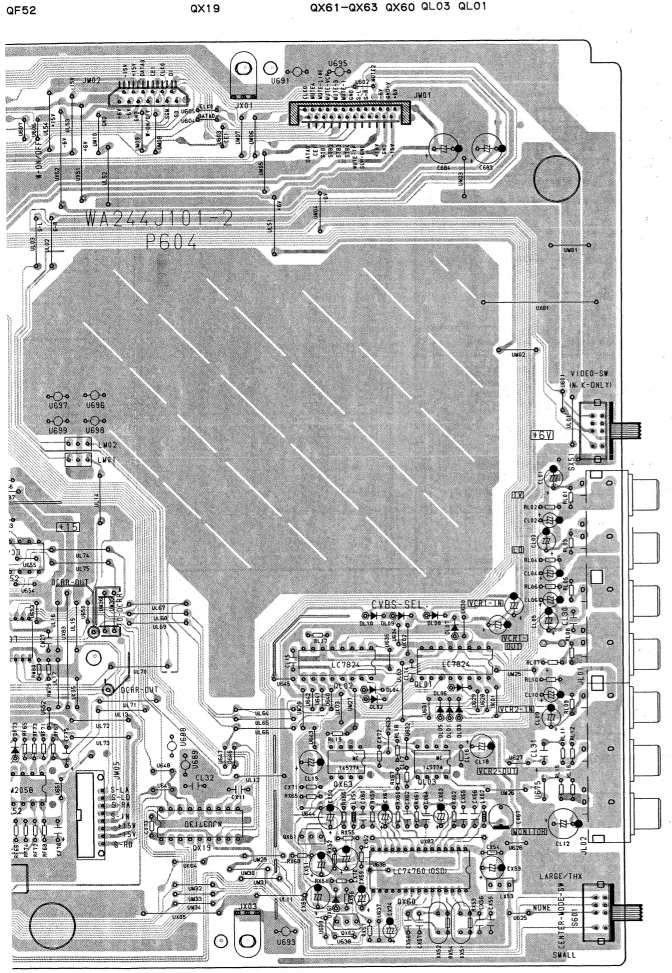
PCS 85 897



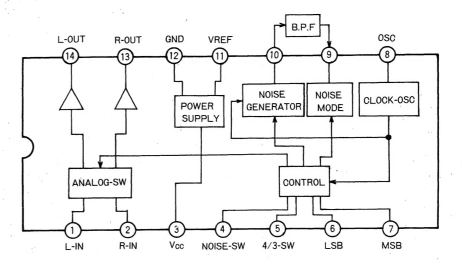


Qŧ

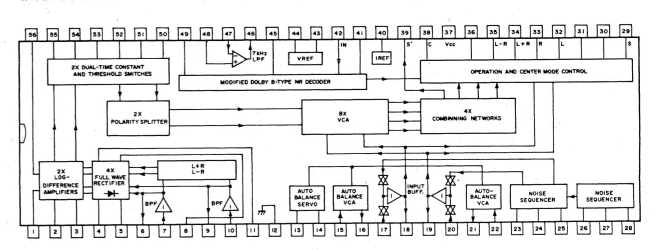
QL02 QX61-QX63 QX60 QL03 QL01



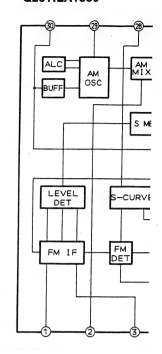
Q601:LA2775



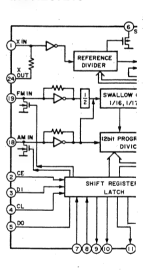
Q608:NJM2177L



Q201:LA1836



Q501:LC7218

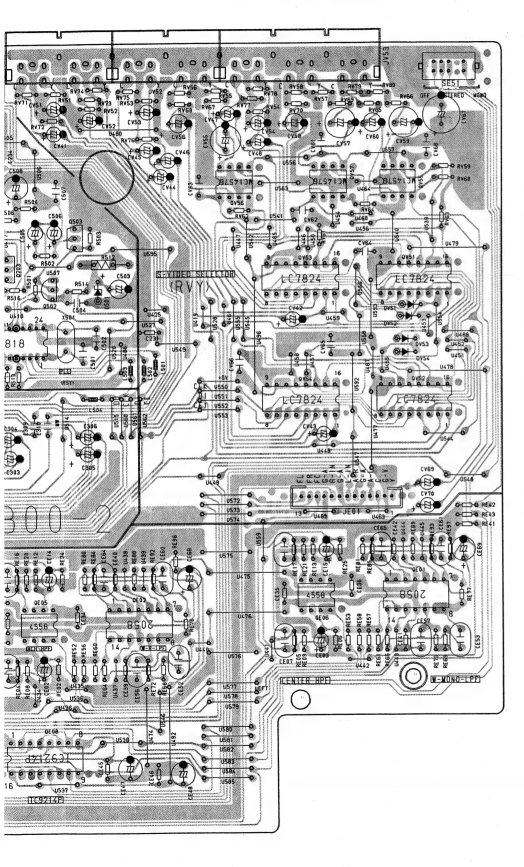


PCS 85 900

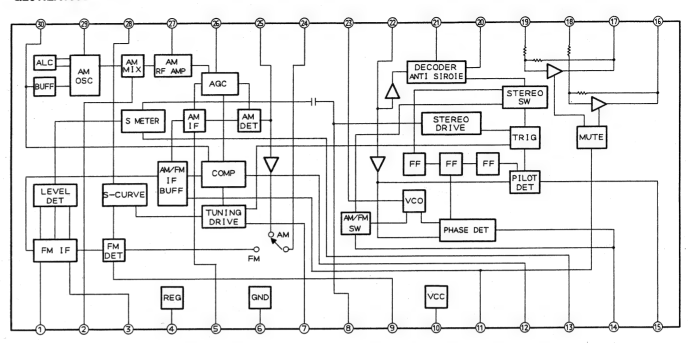
Q203 QE05 Q503 QE08 Q502

QE02

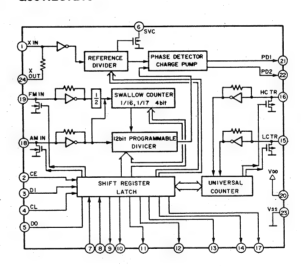
QV53 QV57 V56 QV54 QE06 QV55 QV52 QV51 QE01

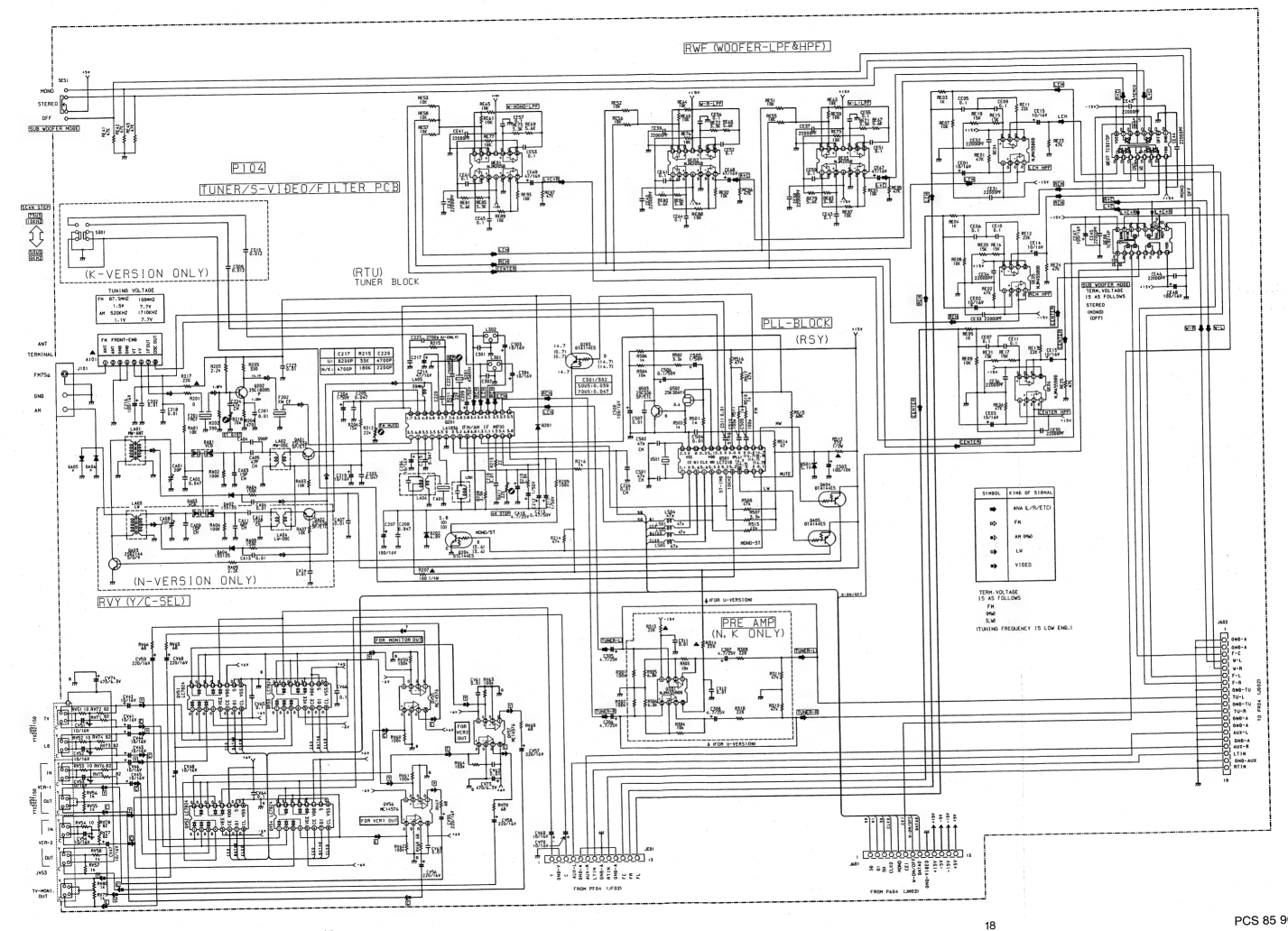


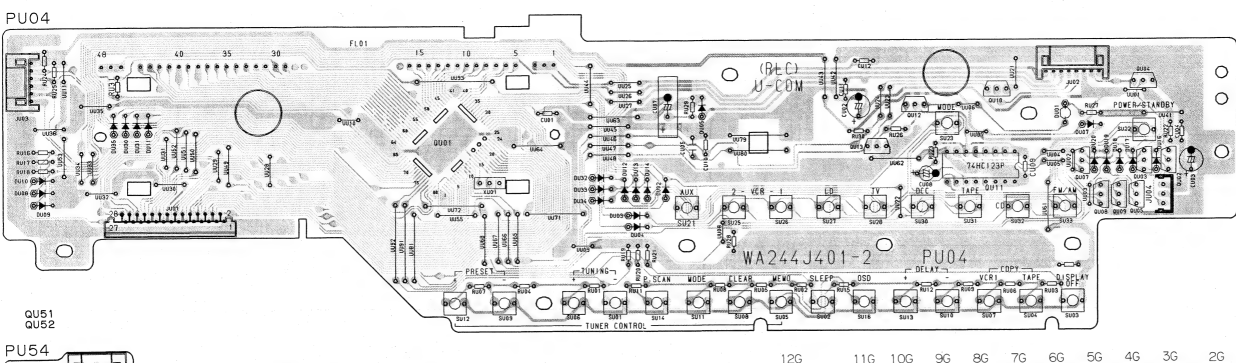
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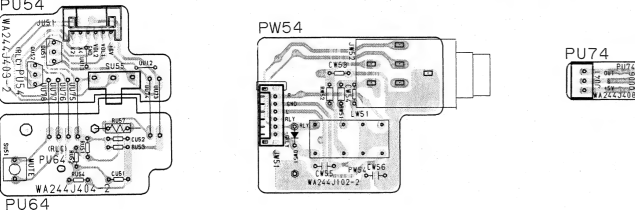
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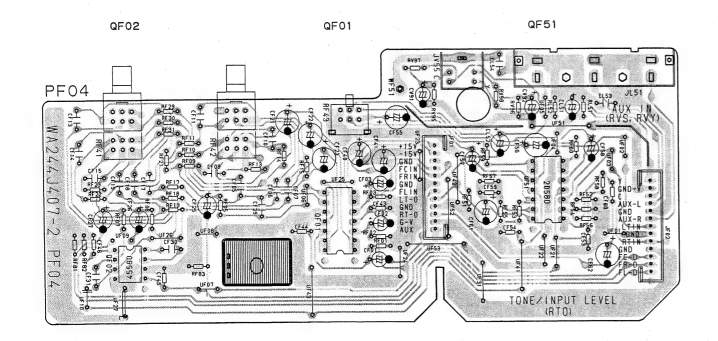


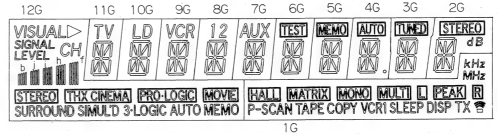




QU06





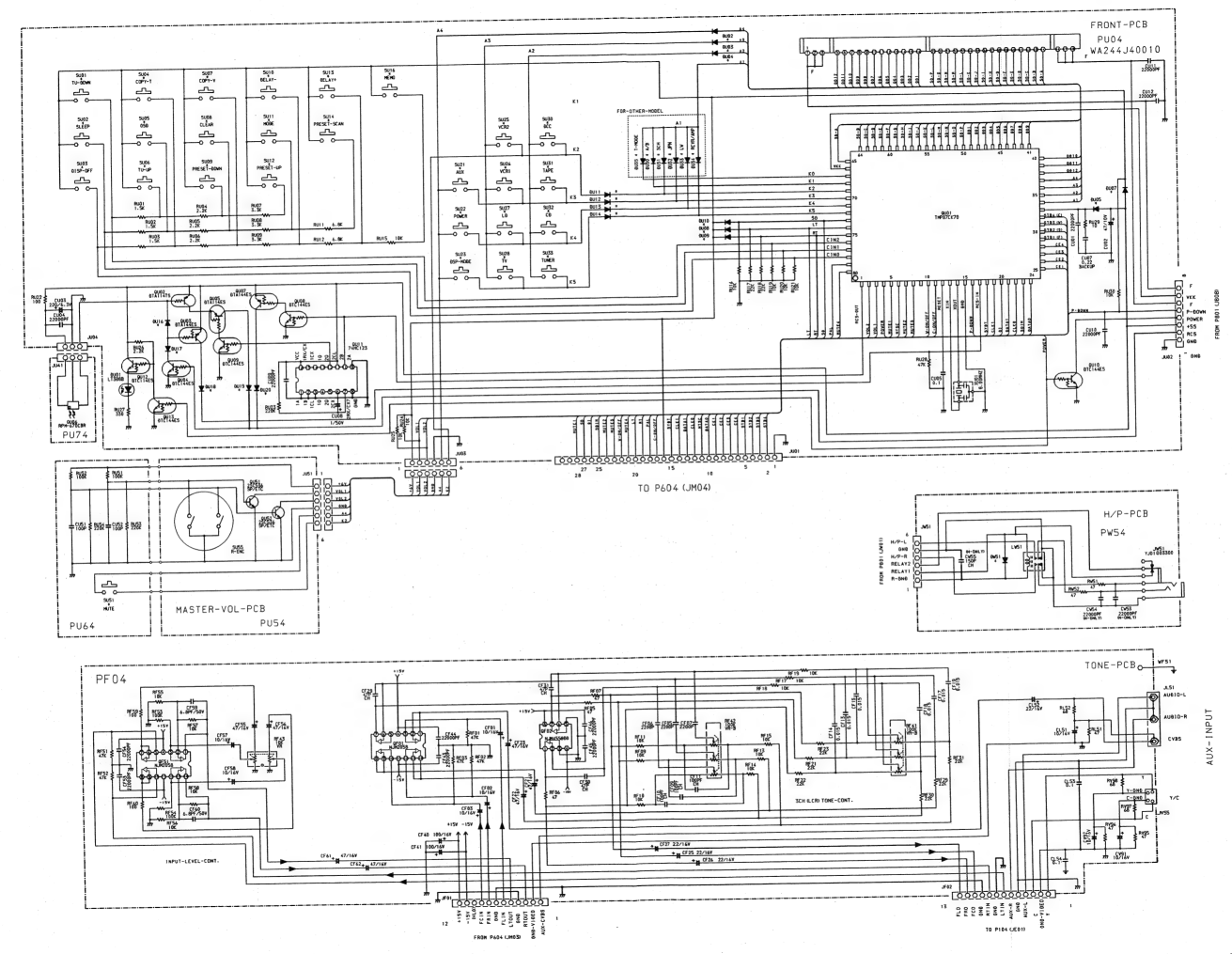


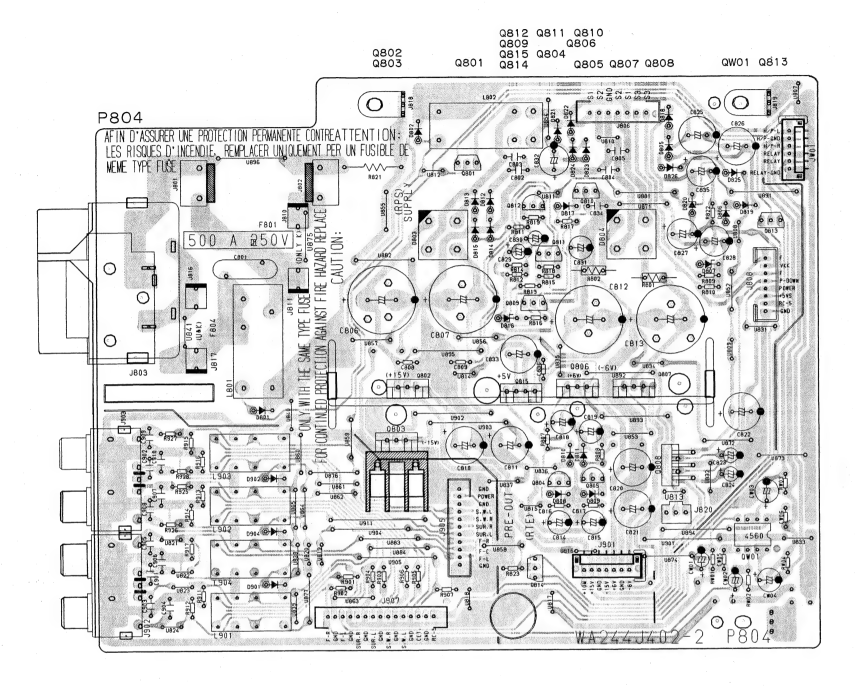


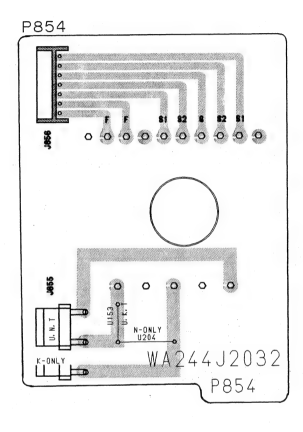
	1G	2G	3G	4G	5G	6G	7G	8G	9G	10G	11G	12G
а	kHz	а	а	а	а	а	а	а	а	а	а	SIGNAL LEVEL
b	PEAK	b	b	b	b	. p	b	b	b	b	b	b
С	MONO	С	С	С	С	С	·c	С	С	С	С	SIMUL'D
d	R	d .	d	d	d	d	d	d	d	d	d	MOVIE
е	HALL	е	е	е	е	е	е	е	е	е	е	PRO·LOGIC
f	MULTI	f	f	f	f	f	f	f	f	f	f	f
g	COPY	g	g	g	g	g	g	g	g	g	g	STEREO
h	VCR1	h	h	h	h	h	h	h	h	h	h	h
i	SLEEP	i	i	i	i	i	i	i	i	i	i	i
j	L	j	j	j	j.	j	j	j	j	j	j	j
k	MHz	k	k	k	k	k	k	k	k	k	k	SURROUND
T	TAPE	I	-	-	-		1	ı	1	1	1	THX CINEMA
m	P-SCAN	m	m	m	m	m	m	m	m	m	m	3 · LOGIC
n	MATRIX	n	n	n	n	n	n	n	n	n	n.	AUTO MEMO
0	DISP	STEREO	TUNED	AUTO	мемо	TEST	AUX	.1	VCR	LD	TV	CH
р	TX≅	dB	_	0	_			2	_	_	_	VISUAL▶

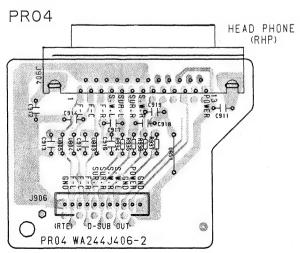
TERMINAL NO.	1	2	3	4	. 5	6	7	8	9	10	11	12	13	14	15	16
ELECTRODE	·F	F	F	NP	12G	11G	10G	9G	8G	7G	6G	5G	4G	3G	2G	1G
TERMINAL NO.	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
ELECTRODE	NP	P	Р	Р	Ρ											
ELECTRODE	INF	INF	INF	INC	INF	141	141	141	141	141	141	141	р	0	n	m
TERMINAL NO.	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
ELECTRODE	P	Р	Р	Р	Р	Р	P	Р	P	Р	Ρ	Р	NP	F	F	F
LLLUTTODL	lι	k	i	i	- h	q	f	е	ď	С	b	а	. 41	•	•	•

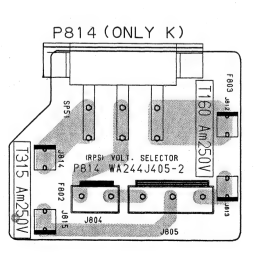
Notes F: Filament NP: Pin G: Grid P: Anode

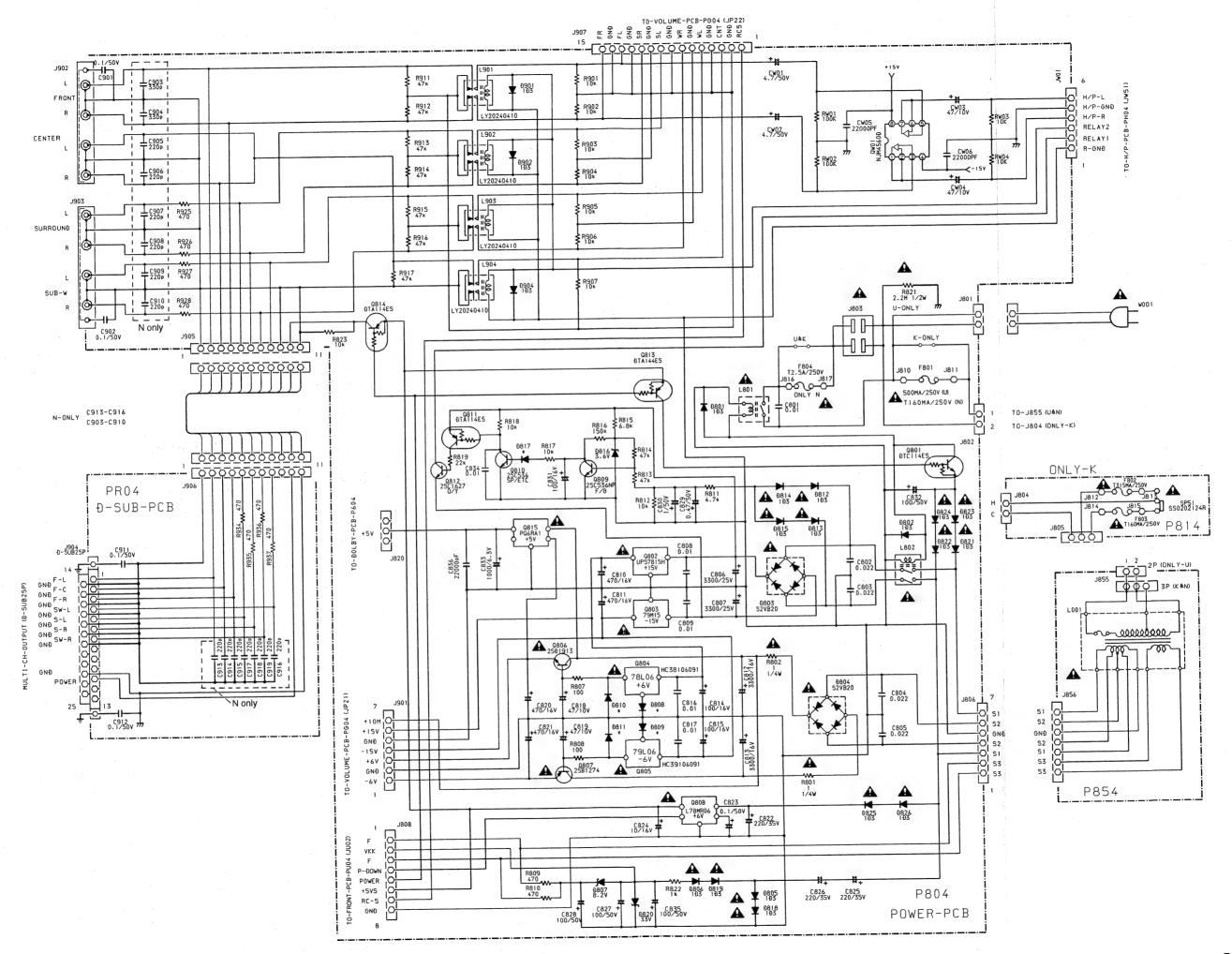


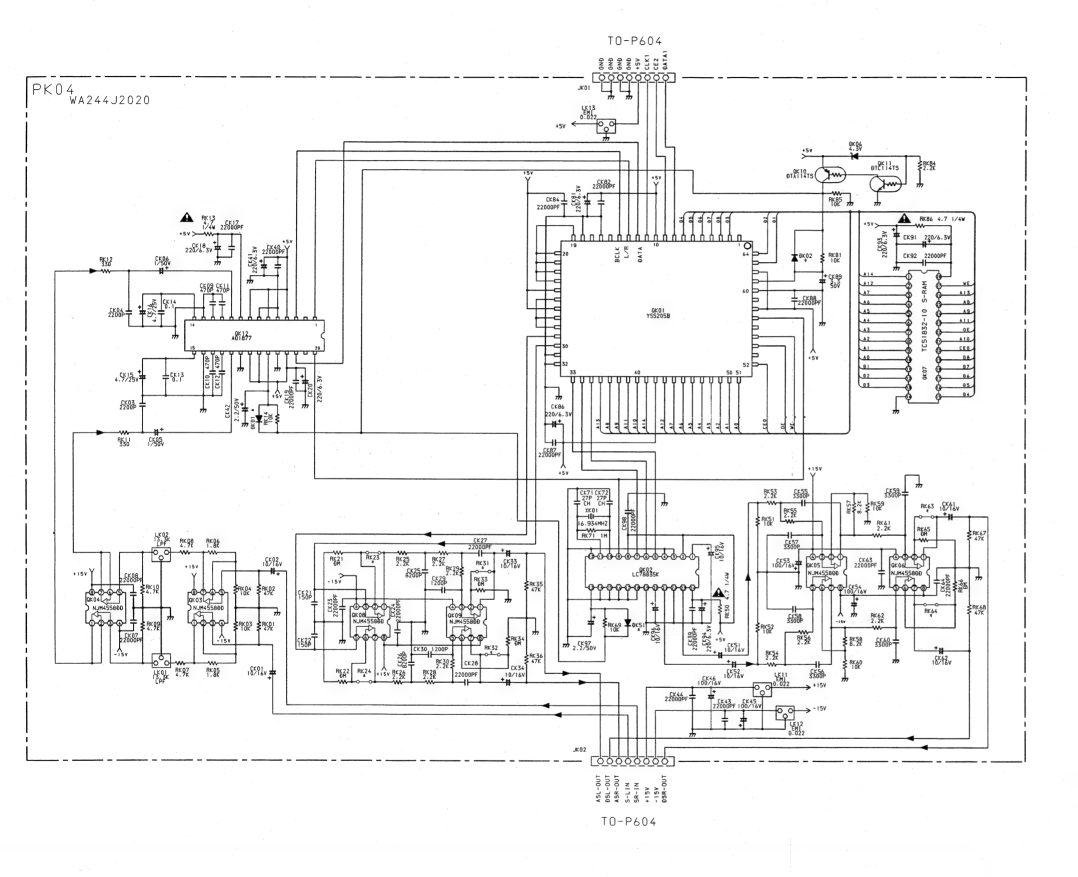




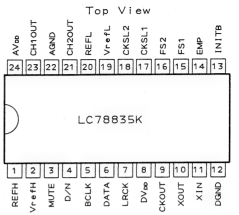


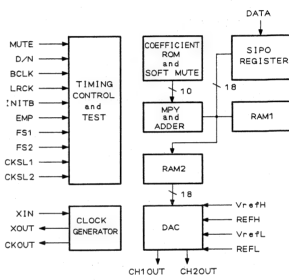




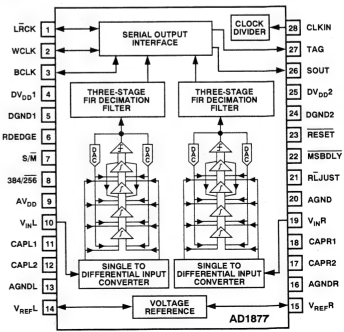


QK02:LC78835K

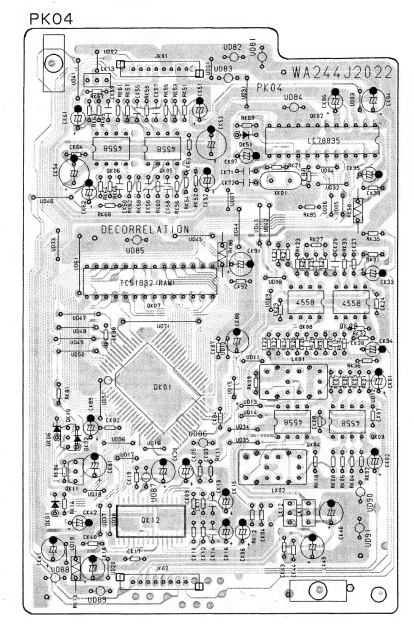




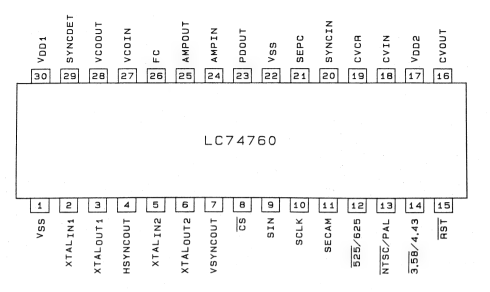
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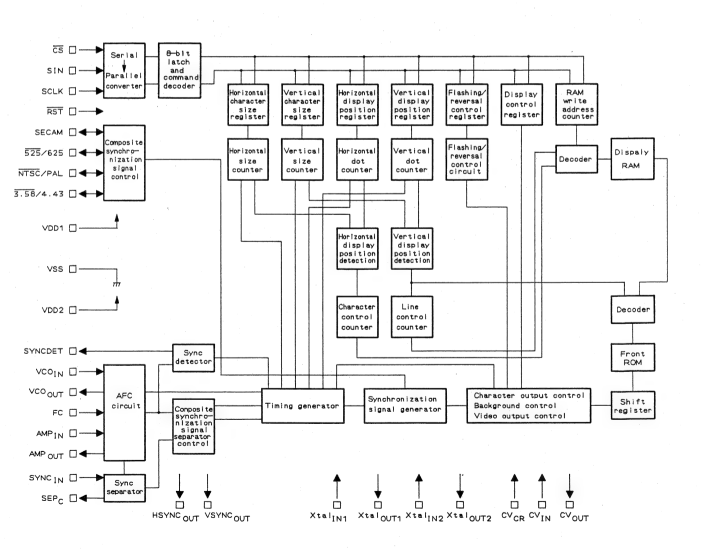


QK10 QK05-QK07 QK11 QK01 QK12 QK02-QK04 QK08 QK09

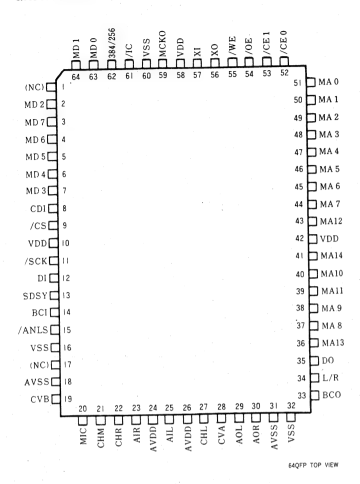


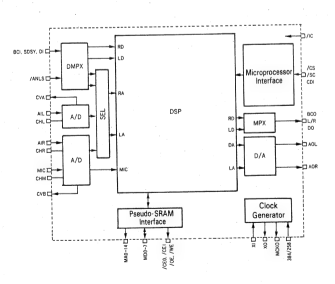
QX60:LC74760





QK01:YSS205

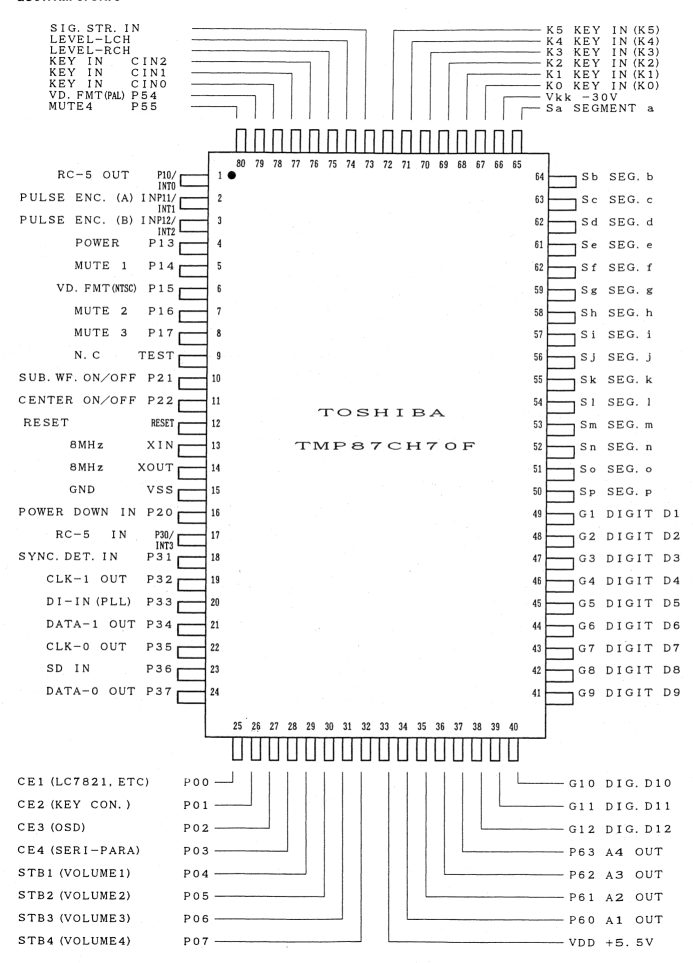




No.	Name	1/0	Function
No.	(NC)	1/0	(Do not connect externally.)
2	MD2	1/0	External pseudo-SRAM interface data terminal
3	MD7	I/O	External pseudo-SRAM interface data terminal
4	MD6	I/O	External pseudo-SRAM interface data terminal
5	MD5	1/0	External pseudo-SRAM interface data terminal
6	MD4	I/O	External pseudo-SRAM interface data terminal
7	MD3	I/O	External pseudo-SRAM interface data terminal
8	CDI	I	Microprocessor interface serial data
9	/CS	I	Microprocessor interface chip select
10	VDD	-	+5V power supply (for digital block)
11	/SCK	I I+	Microprocessor interface serial clock Digital audio signal input serial data
12	DI	* '	Digital audio signal input L/R clock
13 14	SDSY BCI	I+ I+	Digital audio signal input bit clock
15	/ANLS	I+	YM7110 interface serial data
16	VSS	-	Ground (for digital block)
17	(NC)		(Do not connect externally.)
18	AVSS	A-	Ground (for A/D, D/A converters, Connect with VSS externally.)
19	CVB	A	ADC center voltage for R and MIC channels
20	MIC	ΑI	Analog audio signal MIC channel ADC input
21	CHM	A-	Connecting terminal for MIC input sample/hold capacitor
22	CHR	A-	Connecting terminal for AIR input sample/hold capacitor
23	AIR	ΑI	Analog audio siganl R channel ADC input
24	AVDD	A-	+5V power supply (for A/D, D/A converters, Connect with VDD externally.)
25	AIL	ΑI	Analog audio signal L channel ADC input
26	AVDD	A-	+5V power supply (for A/D, D/A converters, Connect with VDD externally.) Connecting terminal for AIL input sample/hold capacitor
27	CHL	A-	ADC center voltage for L channel
28	CVA	A— AO	Analog audio signal L channel DAC output
29 30	AOL AOR	AO	Analog audio signal R channel DAC output
31	AVSS	A—	Ground (for A/D, C/A converters, Connect with VSS externally.)
32	VSS	\	Ground (for digital block)
33	BCO	0	Digital audio signal output bit clock
34	L/R	0	Digital audio signal output L/R clock
35	DO	.0	Digital audio signal output serial data
36	MA13	0	External pseudo-SRAM interface address terminal
37	MA8	0	External pseudo-SRAM interface address terminal
38	MA9	0	External pseudo-SRAM interface address terminal
39	MA11	0	External pseudo-SRAM interface address terminal
40	MA10	0	External pseudo-SRAM interface address terminal
41	MA14	0	External pseudo-SRAM interface address terminal
42	VDD	0	GND (for digital block) External pseudo-SRAM interface address terminal
43	MA12 MA7	0	External pseudo-SRAM interface address terminal
44	MA7 MA6	0	External pseudo-SRAM interface address terminal
45 46	MA5	0	External pseudo-SRAM interface address terminal
46	MA4	0	External pseudo-SRAM interface address terminal
48	MA3	0	External pseudo-SRAM interface address terminal
49	MA2	0	External pseudo-SRAM interface address terminal
50	MA1	0	External pseudo-SRAM interface address terminal
51	MA0	0	External pseudo-SRAM interface address terminal
52	/CE0	0	External pseudo-SRAM interface chip select #0
53	/CE1	0	External pseudo-SRAM interface chip select #1 (available when connecting
			two pseudo-SRAM)
54	/OE	0	External pseudo-SRAM interface OE terminal
55	/WE	0	External pseudo-SRAM interface WE terminal
56	xo	0	Connecting terminal for crystal oscillator Connecting terminal for crystal oscillator or external clock input terminal
57	XI	I	+5V power supply (for digital block)
58	VDD		+5V power supply (for digital block) Master clock (XI clock) output
59	MCKO	0	Ground (for digital block)
60 61	VSS /IC	I	Initial clear terminal
62	384/256	I+	Master clock rate switching ('H' = 384fs, 'L' = 256fs)
63	MD0	1/0	External pseudo-SRAM interface data terminal
64	MD1	I/O	External pseudo-SRAM interface data terminal
		1	1

Note) +: Pulled-up terminal, A : Analog terminal

QU01:TMP87CK70



5. SERVICE PROGRAM

1. Tracking point memory

This service program can be use for measurement of the tuner circuit.

When the POWER ON, press the "PRESET +" button while pressing the "MEMO" button.

Frequencies to be memorized are as follows.

	VERSION	P1	P2	P3	P4
FM	02B,U,K	90.0	98.0	106.0	87.5
	JAPAN	78.0	83.0	88.0	76.0

	SCAN STEP	P5	P6	P7	P8	P9	P10	P11	P12~ P30
AM	10 KHz	600.0	1000.0	1400.0	520.0	+	←	←	, ←
	9 KHz	603.0	999.0	1404.0	531.0	+	+	-	+
LW		1	Ť	1	171.0	207.0	270.0	152.0	531.0

2. FLD segment luminous

This service program can be luminous all segments by following step.

When the POWER ON, press the "FM/AM(TUNER)" button while pressing the "MEMO" button.

When finish the following procedure this service program should be stop.

Luminous procedure

- 1. All segments luminous 5 seconds.
- 2. At the grid "1G", segments luminous following procedure.

① KHz
$$\rightarrow$$
 ② MHz \rightarrow ③ R \rightarrow ④ PEAK \rightarrow ⑤ L \rightarrow ⑥ MULTI \rightarrow ⑦ MONO \rightarrow ⑧ MATRIX \rightarrow

- 3. At the grid "2G" to "11G", each one segment luminous step by step.
- 4. At the grid "12G", segments luminous following procedure.

① VISUAL
$$\rightarrow$$
 ② SIGNAL LEVEL \rightarrow ③ CH \rightarrow ④ SIGNAL BAR (LEFT SIDE) \rightarrow

$$\textcircled{5}$$
 SIGNAL BAR (2nd LEFT) \rightarrow $\textcircled{6}$ SIGNAL BAR (CENTER) \rightarrow $\textcircled{7}$ SIGNAL BAR (2nd RIGHT) \rightarrow

$$\textcircled{8}$$
 SIGNAL BAR (RIGHT SIDE) → $\textcircled{9}$ STEREO → $\textcircled{10}$ THX CINEMA → $\textcircled{11}$ PRO.LOGIC →

$$\textcircled{2}$$
 MOVIE \rightarrow $\textcircled{3}$ AUTO MEMO \rightarrow $\textcircled{4}$ 3.LOGIC \rightarrow $\textcircled{5}$ SIMUL'D \rightarrow $\textcircled{6}$ SURROUND

3. Input selector and surround mode operation.

This service program can be operate input selector and surround mode in automatically as following procedure. This service program continually repeat until power off.

When the POWER ON, press the "SURROUND MODE" button while pressing the "MEMO" button.

STEP	INPUT	SURROUND	FM MODE	FREQUENCY	COPYS	SWITCH	NOTICE
	SELECTOR	MODE	BAND		TAPE	VCR1	
1	FM	STEREO	AUTO	98.0	SOURCE	SOURCE	
2	FM	STEREO	MONO	LAST	1	†	
3	CD	THX	AUTO	LAST	1	1	
4	TAPE	P-LOGIC	AUTO	LAST	TUNER	SOURCE	TUNER=ON
5	DCC	MOVIE	AUTO	LAST	SOURCE	TV	
6	TV	3 CH	AUTO	LAST	1	SOURCE	
7	TV	HALL	AUTO	LAST	CD	LD	
8	LD	MATRIX	AUTO	LAST	TAPE	VCR1	
9	VCR1	MONO	AM	1000	DCC	VCR2	
10	VCR2	STEREO	AUTO	98.0	TUNER	SOURCE	TUNER=ON
11	AUX	THX	AUTO	LAST	SOURCE	AUX	

4. All reset

This service program can be clear all memorized operations and functions.

When the POWER ON, press the "CLEAR" button while pressing the "MEMO" button. FLD shows "CLEAR MEMO" and power will be OFF.

5. Volume reset

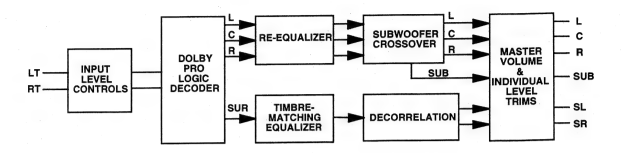
This service program can be reset "MASTER VOLUME LEVEL" and "CHANNEL OUTPUT LEVEL" to initial level. (MASTER VOLUME: -61dB, CHANNEL LEVEL: 0dB)

When the POWER ON, transmit the reset code "163731" continually more than 3 seconds by remote control unit(RC500AV or other multi remote controller). FLD shows "VOL RST".

6. SURROUND SOUND CONTROLLERS

A. BASIC DESCRIPTION

This basic description gives a quick sketch of the various features required foe a Home THX "Controller".



RE-EQUALIZATION CIRCUITS

These circuits in left, center and right front channels aid in translating the correct spectrum of the program material, designed for film dubbing stage and standardized movie theater listening, to the environment of the home.

SURROUND TIMBRE MATCHING CIRCUIT

This equalization circuit makes the perceived response of the surround channel closer to that of the front channels. It allows sounds panned from front to surround, or vice-versa, to stay more nearly alike in timbre.

DECORRELATION

This circuitry splits the single surround output channel into left and right surround outputs. Decorrelation helps to produce an impression of spaciousness in the surround channel, which is highly desirable.

SUBWOOFER CROSSOVER NETWORK

By splitting the frequency spectrum into subwoofer and main channels, the size of the main channel speakers is kept practical, and the high sound pressure level requirements of low frequencies are best accommodated. The network provides for high-pass filtering of the front channels along with low pass filtering of the sum of the three front channels.

7. ELECTRICAL ADJUSTMENT

1. FM MONO. Distortion Adjustment

Step	Input Signal Source	Signal	Source Signal Output	Reception	Adjustment	Adjustment
	Connection	Frequency	Level and Modulation	Frequency	Point	Value
	Signal generator output to FM antenna terminal. (75 ohm)	98 MHz	500 uV/m (54 dB/m) MONO 1 KHz / Dev.40KHz 53.3% (/02B,K) MONO 1KHz / Dev. 75KHz 100% (USA)	98 MHz (P2)	L201	Distortion level Minimum at TAPE-OUT

2. FM Muting Level Adjustment

Turn the variable resistor **R212** to no indication ("TUNED") point. And return that valuable resistor in opposite to the "**TUNED**" indicate point.

Step	Input Signal Source Connection	Signal Frequency	Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value
1	Signal generator output to FM antenna terminal. (75 ohm)	98 MHz	6.3 uV/m (16 dB/m) MONO 1 KHz / Dev.40KHz 53.3% (/02B,K) MONO 1KHz / Dev. 75KHz 100% (USA)	98 MHz (P2)	R212	"TUNED" indicate on FLD
2			Over mentioned level +3 dB	AUTO SCAN	Only Confirm	"TUNED" indicate on FLD

3. FM STEREO Distortion Adjustment

Adjust the **L** channel with the RF signal modulated only **L** channel first and confirm the **R** channel with the RF signal modulated only **R** channel.

Step	Input Signal Source Connection	Signal Frequency	Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value
1	Signal generator output to FM antenna terminal. (75 ohm)	98 MHz	500 uV/m (54 dB/m) L+R 1KHz / Dev. 40KHz 53.3% PILOT 19KHz / Dev. 6KHz 8% (/02B,K)	98 MHz (P2)	IF COIL in FRONT END	Distortion level Minimum at TAPE-OUT
2			L+R 1KHz / Dev. 67.5KHz 90% PILOT 19KHz / Dev. 6.75KHz 9% (USA)		R218	Distortion level Minimum at TAPE-OUT

REMARK: Adjustment with R128 is not necessary when the distortion level is less than 0.5% with adjusting IF coil.

4. FM STEREO Separation Adjustment

Step	Input Signal Source Connection	Signal Frequency	Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value
1	Signal generator output to FM antenna terminal. (75 ohm)	98 MHz	same specification as FM STEREO distortion adjustment. Input only L channel.	98 MHz (P2)	R211	Output level Minimum at TAPE-OUT channel R
2		98 MHz	same specification as FM STEREO distortion adjustment. Input only R channel.	98 MHz (P2)	R211	Output level Similar as Rch at TAPE-OUT channel L

5. AM IF Adjustment

Step	Input Signal Source	Signal	Source Signal Output	Reception	Adjustment	Adjustment
	Connection	Frequency	Level and Modulation	Frequency	Point	Value
1	Signal generator output to transmission *loop antenna. (*:Standard required loop)	1000 KHz (/02B,K) 999 KHz (USA)	300 uV/m (50 dB/m)	Tuning point	LA06	Output level (L or R) Maximum at TAPE-OUT

REMARK: For receiving antenna, the adapted one is available.

This adjustment is not necessary normally, because the coil LA06 is preset by the original supplier.

It is necessary when the incorrect usable sense and frequency response.

6. AM RF Adjustment

Step	**Input Signal Source Connection	Signal Frequency	Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value
1	Signal generator output to transmission *loop antenna. (*:Standard required loop)	1400 KHz (/02B,K) 1404 KHz (USA)	Level 300 - 400 uV/m Mod. 400 Hz 30%	1400 KHz (/02B,K) 1404 KHz (USA)	CA01	Output level (L or R) Maximum at TAPE-OUT
2		600 KHz (/02B,K) 603 KHz (USA)	Level 300 - 400 uV/m Mod. 400 Hz 30%	600 KHz (/02B,K) 603 KHz (USA)	LA01	Output level (L or R) Maximum at TAPE-OUT
3	Repeat step 1 and 2 until ser	nsitivity be ma	ximized.			

7. AM auto stop Adjustment

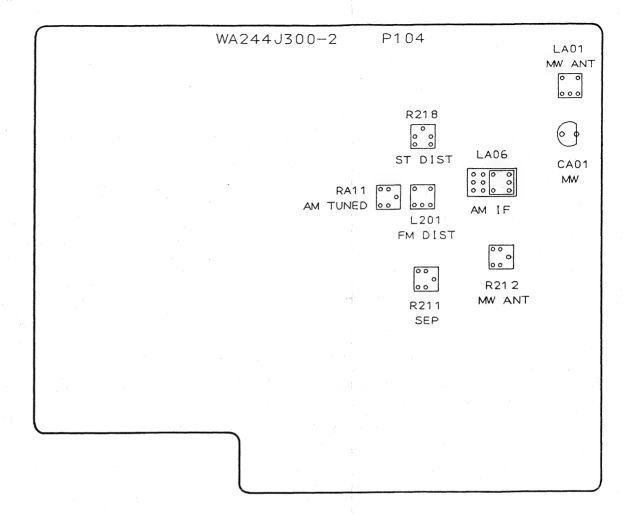
Step	Input Signal Source Connection	Signal Frequency	Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value
1	Signal generator output to transmission *loop antenna. (*:Standard required loop)	1000 KHz (/02B,K) 999 KHz (USA)	500 uV/m (54 dB/m)	1000 KHz (/02B,K) 999 KHz (USA)	RA11	"TUNED" indicate on FLD
2			1000 uV/m (60 dB/m)	AUTO SCAN	Only Confirm	"TUNED" indicate on FLD

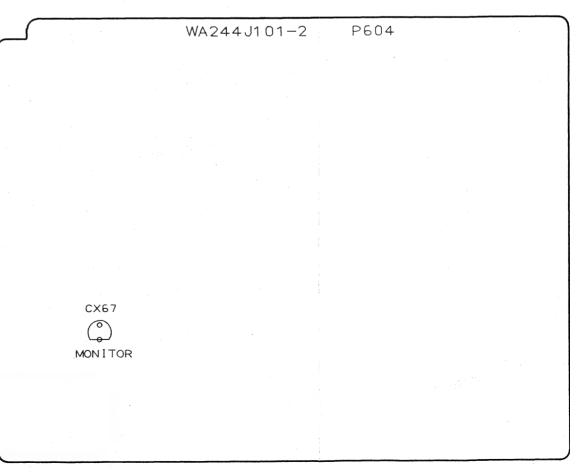
REMARK: This adjustment is related to the FM muting Level Adjustment. The FM muting Level re-adjustment is necessary after this adjustment.

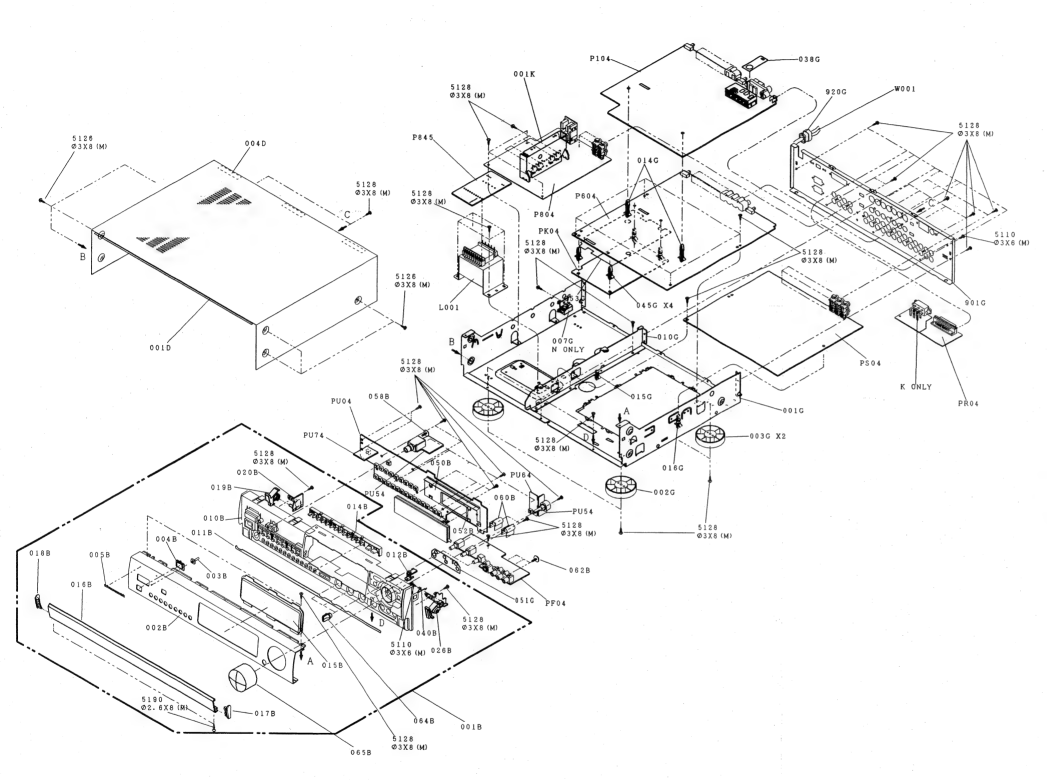
8. On Screen Display VCO Adjustment

Step	Input Signal Source and Connection	Measuring position	Measuring equipment	Input selector	Adjustment Point	Adjustment Value
1	Color bar or other standard video signal. Video signal generator output to LD video input.	IC QX60 26pin and GND.	DC voltmeter (Impedance > 10K ohm/V)	LD	CX67	2.9V +-0.1V

REMARK: Connect the TV monitor to the monitor output terminal of the product.







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(VERS	VERSION	IIII S A	FIAPAN	V LAD LAD!	** [UDUEL]

(v :	Eno	VENSIC	M, U.U.S.A.,	F:JAPAN, K:FAH EAST, **:EUF	(Of L)
	POS. NO	VERS. COLOR	PART NO. (FOR EUROPE)	DESCRIPTION	PART NO. (USA/JPN)
	002B 003B 004B 005B 010B		482238111596 482238111597 482245911172	FRONT ALMI PANEL LENS(STANDBY) LENS(IR) MARANTZ BADGE MOLD FRONT CHASSIS	244J248010 292K355010 292K355020 185J251010 244J105010
	011B 012B 014B 015B 016B		482241063736 482241063738 482245062499	ESCUTCHEON MUTE BUTTON BUTTON 15KEY WINDOW AL DOOR PANEL	292K063060 292K270010 292K270030 244J158010 292K248050
	017B 018B 019B 020B 025B		482246272102 482246272103		292K351010 292K351020 292K002020 292K160550 292K002500
	040B 041B 044B 058B 062B	-	482250212514	SPRING SCREW FOR(030B+040B) SCREW(DOOR PANEL) SCREW FOR HEAD PCB SCREW FOR VAL,FRONT INPUT	292K115020 51480306M0 51902608U0 183J010010 183J010010
	064B 065B			TONE BALANCE KNOB MAIN VR KNOB	426T154010 292K154020
	002G 003G		482246242045 482246242048		183J057010 183J057110
	920G		482253260948	MAINS CORD BUSHING	450H259010
	001T 001T	U/K 02B	482273622503	USER MANUAL USER MANUAL	244J851250 244J851310
A	L001 L001 L001	K 02B U	482214621833	MAINS TRANSF. MAINS TRANSF. MAINS TRANSF.	TS16031060 TS16031050 TS16031040
	W001 W001		482232110985	MAINS CORD 2.5A 250V MAINS CORD 10A 125V	YC01800610 YC02000540
	W601 W602 W603 W604	-	482232163067 482232163066	SMCD28X150BDX6(BL)-P1.0-S-4M-N SMCD25X100BDX8-P1.0-S-4M SMCD19X100BDX8(BL)-P1.25-S4M-N SMCD13X60BDX8(BL)-P1.25-S4-M-N	YU25100550 YU19100540
	W901			2MMPITCH 7PIN	YU07070270
	WP01			SMK W-P7511-11	YU06100270
	Z001		482221810591	REMOTE COMMANDER	ZK244J0010
		-			
-		-			

9. ELECTRICAL PARTS LIST

ASSIGNMENT OF COMMON PARTS CODES.

```
: 1) GD05 x x x 140, Carbon film fixed resistor, ±5% 1/4W
 R***: 2) GD05 x x x 160, Carbon film fixed resistor, \pm 5\% 1/6W
                        1
                                - Resistance value
 Examples;

 Resistance value

                         100k\,\Omega\dots104
       0.1 Ω . . .001
                                                                680k\,\Omega\dots684
       0.5\,\Omega...005
       1Ω...010
6.8Ω...068
                                                                  1ΜΩ...105
                                                                4.7MΩ...475
(Note) Please distinguish 1/4W from 1/6W by the shape of parts
         used actually.
 C***: CERAMIC CAP.
           1) DD1x \times x \times 370,
                                      Ceramic capacitor
                                      Disc type
                                      Temp.coeff.P350~N1000,50V
                                - Capacity value

    Tolerance

Examples
   Tolerance (Capacity deviation)

± 0.25pF . . . 0
               ± 0.5pF
                  ±5%
 * Tolerance of COMMON PARTS handled here are as follows:
                     5pF. . . ± 0.25pF
10pF. . . ± 0.5pF
         0.5pF~
           6pF∼
          12pF~ 560pF...±5%
   ② Capacity value 0.5pF...005
                            3pF. . .030
10pF. . .100
                                               100pF...101
220pF...221
          1.5pF. . .015
                                               560pF...561
                            47pF...470
C*** : CERAMIC CAP
           1) DK16 x x x 300,
                                      High dielectric constant ceramic
                                      capacitor
                                      Disc type
Temp.chara. 2B4, 50V
                        1
                               - Capacity value
Examples
   2 Capacity value
100pF...101
                             1000pF...102
2200pF...222
                                                    10000pF...103
        470pF. . .471
C***: ELECTROLY CAP.( 坪 ), FILM CAP.( 十 )
1) EA x x x x x x x 10, Electrolytic capacitor
                                      One-way lead type, Tolerance ±20%
                   1
                        2

    Working voltage

    Capacity value

Examples
   ① Capacity value
0.1 µ F. . .104
0.33 µ F. . .334
                             \begin{array}{c} 4.7\,\mu\,\text{F.} \, . \, .475 \\ 10\,\mu\,\text{F.} \, . \, .106 \\ 22\,\mu\,\text{F.} \, . \, .226 \end{array}
                                                    100\,\mu F...107
                                                   330 μ F. . .337
1100 μ F. . .118
          1 μF. . .105
                                                   2200 µF. . . 228
   ② Working voltage 6.3V. .006 10V. .010
                              25V. . .025
                              35V...035
                             50V...050
           16V...016
          2) DF15 \times \times \times 350
                                   Plastic film capacitor
One-way type, Mylar ± 5 % 50V
Plastic film capacitor
Plastic film capacitor
                                      Plastic film capacitor
               DF15 x x x 310
               DF16 x x x 310
                                      One-way type, Mylar ± 10 % 50V
                               - Capacity value
Examples
   (1) Capacity value
       0.001 µF(1000pF)...102
                                           0.1 μF. . .104
0.56 μF. . .564
1 μF. . .105
```

- NOTE: 1) The above CODES (R***,R***,C***,C*** and (C***) are omitted on the schematic diagram in some case.
 - 2) On the occasion, be confirmed the common parts on
 - the parts list.

 3) Refer to "Common Parts List" for the other common parts(RI05, DD4, DK4).

NOTE ON SAFETY FOR FUSIBLE RESISTOR:

The suppliers and their type numbers of fusible resistors are as follows; 1. KOA Corporation

Part No. Type No. Description $(\pm 5\% 1/4W)$ NH05 x x x 140 -→RF25S x x x x Ω J $(\pm 5\% 1/2W)$ NH05 x x x 120 \longrightarrow RF50S x x x x $\times \Omega$ J NH85 x x x 110 — RF73B2A x x x x Ω J $(\pm 5\% 1/10W)$ $(\pm 5\% 1/4W)$ NH95 x x x 140 → RF73B2E x x x x x Ω J └ ***** Resistance value Resistance value $(0.1 - 10k\Omega)$

2. Matsushita Electronic Components Co., Ltd Description Part No. Type No. NF05 x x x 140 T RF05 x x x 140 T ► ERD-2FCJ x x x $(\pm 5\% 1/4W)$ NF02 x x x 140 ►ERD-2FCG x x x $(\pm 2\% 1/4W)$ RF02 x x x 140 * Resistance value * Resistance value

Examples:

• nesistan	ce value		
0.1 Ω001	10Ω100	1kΩ102	100kΩ104
0.5 Ω005	18Ω180	$2.7k\Omega272$	680kΩ684
1Ω010	100Ω101	10kΩ103	1MΩ105
6.8Ω068	390Ω391	22kΩ223	4.7ΜΩ475

			ABBREVIATIO	N A	AND MA	RKS
1	ANT.	:	ANTENNA	2	BATT.	BATTERY
3	CAP:	:	CAPACITOR	4	CER.	CERAMIC
5	CONN.	:	CONNECTING	6	DIG.	DIGITAL
,	HP	:	HEADPHONE	8	MIC.	MICROPHONE
9	μ-PRO	:	MICROPROCESSOR	10	REC.	RECORDING
1	RES.	:	RESISTOR	12	SPK	SPEAKER
3	SW	:	SWITCH	14	TRANSF.	TRANSFORMER
5	TRIM.	:	TRIMMING	16	TRS.	TRANSISTOR
7	VAR.	:	VARIABLE	18	X'TAL	CRYSTAL
9				20		
1				22		
3				24		
5				26		
7				28		
9				30		

NOTE ON SAFETY:

Symbol A Fire or electrical shock hazard. Only original parts should be used to replaced any part marked with Any other component substitution (other symbol A. than original type), may increase risk of fire or electrical shock hazard.

POS. NO	VERS. COLOR	PART NO. (FOR EUROPE)	DESCRIPTION	PART NO. (USA/JPN)	POS. NO	VERS. COLOR	PART NO. (FOR EUROPE)	DESCRIPTION	PART NO. (USA/JPN)
			PF04-TONE, AUX INPUT CIRCUIT BOARD PF04-CAPACITORS	2	R***			PF04-RESISTORS (COMMON) Carbon Film Fixed Resistor, ±5% 1/6W	
CF01 I CF03		482212421894	ELECT CAP. 10μF 16V	EJ10601610				RF01-RF03,RF05-RF07, RF09-RF11,RF13-RF15, RF17-RF19,RF21-RF23, RF29-RF31.RF51-RF60,	
CF09 CF11		532212232265	CER.CAP. 100pF J CH 50V	DD15101300	·			RL51,RL52,RV95-RV98 PF04-MISCELLANEOUS	
CF21 CF23		482212423056	ELECT CAP. 47µF 16V	EJ47601610	JL51 JV55		482226531298 482226541531		YT02030330 YT02010900
CF25 CF27		482212423055	ELECT CAP. 22µF 16V	EJ22601610				PK04-KEY-CONT. CIRCUIT BOARD PK04-CAPACITORS	
CF29		482212231205	CER.CAP. 47pF J CH 50V	DD15470300	CK01 CK02 CK05		482212421894	ELECT CAP. 10µF 16V ELECT CAP. 10µF 16V ELECT CAP. 1µF 50V	EJ10601610 EJ10601610 EJ10505010
CF31 CF43			CER.CAP. 22000pF 25V	DA17223110	CK06 CK07		482212423053	ELECT CAP. 1µF 50V CER.CAP. 22000pF 25V	EJ10505010 DA17223110
CF46 CF53			CER.CAP. 22000pF 25V	DA17223110	CK08 CK09			CER.CAP. 22000pF 25V CER.CAP. 470pF ±10%	DA17223110 DA16471110
CF54 CF55 CF56		482212423056	CER.CAP. 22000pF 25V ELECT CAP. 47µF 16V ELECT CAP. 47µF 16V	DA17223110 EJ47601610 EJ47601610	CK12 CK13	n, 11		CER.CAP. 0.1µF 50V +80 -20%	DD38104010
CF57 CF58			ELECT CAP. 10µF 16V	EJ10601610 EJ10601610	CK14 CK15 CK16		482212421899 482212421899	CER.CAP. 0.1µF 50V +80 -20% ELECT CAP. 4.7µF 25V ELECT CAP. 4.7µF 25V	DD38104010 EJ47502510 EJ47502510
CF59 CF60 CF61		482212233817	CER.CAP. 6.8pF 50V CER.CAP. 6.8pF 50V ELECT CAP. 47µF 16V	DA16068120 DA16068120 EJ47601610	CK17 CK18		482212480087	CER.CAP. 22000pF ELECT CAP. 220µF 6.3V	DA17223110 EJ22700610
CF62 CL51		482212423056	ELECT CAP. 47µF 16V ELECT CAP. 10µF 16V	EJ47601610 EJ10601610	CK19 CK20 CK21		482212480087	CER.CAP. 22000pF ELECT CAP. 220µF 6.3V CER.CAP. 150pF 50V	DA17223110 EJ22700610 DA16151110
CL52 CL53 CL54		482212240617	ELECT CAP. 22µF 16V CER.CAP. 0.1µF 50V +80 -20% CER.CAP. 0.1µF 50V +80 -20%	EJ22601610 DD38104010 DD38104010	CK22 CK23		482212240588	CER.CAP. 150pF 50V CER.CAP. 22000pF 25V	DA16151110 DA17223110
CV91 CV92			ELECT CAP. 10µF 16V ELECT CAP. 10µF 16V	EJ10601610 EJ10601610	CK24 CK27 CK28		482212240588 482212240588	CER.CAP. 22000pF 25V CER.CAP. 22000pF 25V CER.CAP. 22000pF 25V	DA17223110 DA17223110 DA17223110
C***			PF04-CAPACITORS (COMMON) High Dielectric Constant Ceramic		CK33 CK34		482212421894	ELECT CAP. 10µF 16V ELECT CAP. 10µF 16V	EJ10601610 EJ10601610
			Capacitor, ±10% 50V: CF05-CF07		CK39 CK40 CK41		482212240588 482212480087	CER.CAP. 22000pF 25V CER.CAP. 22000pF 25V ELECT CAP. 220µF 6.3V	DA1722311 DA1722311 EJ22700610
C***			Electrolytic Capacitor, ±20%: CF40, CF41		CK42 CK43		482212240588	ELECT CAP. 2.2µF 50V CER.CAP. 22000pF 25V	DA1722311
C***			Plastic Film Capacitor, ±5% 50V: CF13-CF15, CF17-CF19		CK44 CK45 CK46		482212423052 482212423052	CER.CAP. 22000pF 25V ELECT CAP. 100µF 16V ELECT CAP. 100µF 16V	EJ1070161 EJ1070161 EJ1060161
QF01 QF02		482220970044 482220983631	NJM4558DD	HC10031090 HC10031090	CK51 CK52 CK53		482212421894	ELECT CAP. 10µF 16V ELECT CAP. 10µF 16V ELECT CAP. 100µF 16V	EJ1060161 EJ1070161
QF51		482220970044	PF04-RESISTORS	HC10031090	CK53 CK54 CK61 CK62		482212423052 482212421894	ELECT CAP. 100µF 16V ELECT CAP. 100µF 16V ELECT CAP. 10µF 16V	EJ1070161 EJ1060161 EJ1060161
RF41 RF42 RF43		482210130883	VAR.RES. 100KB X 4 L=15 VAR.RES. 100KB X 4 L=15 VAR.RES. 10KB X 2 L=15	RG01040130 RG01040130 RM01030980	CK62 CK63	-		CER.CAP. 22000pF 25V	DA1722311

(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE) PART NO. VERS. POS PART NO VERS. PART NO. PART NO. POS DESCRIPTION DESCRIPTION COLOR (USA/JPN) NO (FOR EUROPE) NO COLOR (FOR EUROPE) (USA/JPN) JX16002260 XK01 482224272334 X'TAL 16.9344MHz 482212240588 CER.CAP. 22000pF 25V DA17223110 CK64 CER.CAP. 27pF J CH 50V DD15270300 482212230045 CK71 CER.CAP. 27pF J CH 50V PR04-D-SUB OUT DD15270300 CK72 482212230045 CIRCUIT BOARD ELECT CAP. 220µF 6.3V **CK81** 482212480087 EJ22700610 482212240588 CER.CAP. 22000pF 25V DA17223110 CK82 PR04-CAPACITORS CER.CAP. 0.1µF 50V +80 -20% DD38104010 C911 482212240617 CK84 482212240588 CER.CAP. 22000pF 25V DA17223110 C912 482212240617 CER.CAP. 0.1µF 50V +80 -20% DD38104010 ELECT CAP. 220µF 6.3V F.I22700610 CK86 482212480087 CER.CAP. 22000pF 25V DA17223110 CK87 482212240588 PR04-CAPACITORS (COMMON) CK88 482212240588 CER.CAP. 22000pF 25V DA17223110 High Dielectric Constant Ceramic 482212421982 ELECT CAP. 3.3µF 50V EJ33505010 C*** CK89 Capacitor, ±10% 50V: EJ22700610 (C913-C919[02B] 482212480087 ELECT CAP, 220µF 6.3V CK91 CER.CAP, 22000pF 25V CK92 482212240588 DA17223110 PR04-RESISTORS (COMMON) CK94 482212480087 ELECT CAP. 220µF 6.3V EJ22700610 Carbon Film Fixed Resistor, ELECT CAP. 10µF 16V EJ10601610 R******* CK95 482212421894 \pm 5% 1/6W CK96 482212421894 ELECT CAP. 10uF 16V EJ10601610 R934-R937 FJ22505010 ELECT CAP. 2.2uF 50V **CK97** 482212440786 PR04-MISCELLANEOUS **CK98** 482212240588 CER.CAP. 22000pF 25V DA17223110 YP06902040 J904 DBLC-J25PAF-20L9 PK04-CAPACITORS (COMMON) PS04-FUNCTION/VOL. C*** High Dielectric Constant Ceramic **CIRCUIT BOARD** Capacitor, ±10% 50V: PS04-CAPACITORS CK03,CK04,CK29,CK30, CK55-CK60 **CD01** EJ10601610 482212421894 ELECT CAP. 10µF 16V **CD05** Plastic Film Capacitor, ±5% 50V: C*** CK25,CK26 **CD07** FJ10601610 482212421894 ELECT CAP. 10µF 16V PK04-SEMICONDUCTORS **CD11** DK01 482213032362 DIODE 1SS176.MA165.1SS254 HD20002000 CD51 DIODE 1SS176,MA165,1SS254 HD20002000 DK02 482213032362 EJ10601610 482212421894 ELECT CAP, 10uF 16V DK06 482213031554 ZENER DIODE 4.3V HD30431000 DK51 482213032362 DIODE 1SS176,MA165,1SS254 HD20002000 CD54 482212421894 ELECT CAP. 10µF 16V EJ10601610 QK01 482220931485 YSS205 HC10003640 CG01 482212421894 ELECT CAP, 10uF 16V EJ10601610 LC78835KM CG02 482220990534 HC10341030 OK02 QK03 **CG05** 482220983631 NJM4558DD HC10008090 482212421894 ELECT CAP. 10µF 16V EJ10601610 CG10 QK06 482212421894 ELECT CAP, 10uF 16V EJ10601610 HC10351030 CG15 OK07 482220931489 LC33832S-10 EJ10601610 ELECT CAP, 10µF 16V 482212421894 QK08 482220983631 NJM4558DD HC10008090 **CG16** QK09 482220983631 NJM4558DD HC10008090 CG19 482212421894 ELECT CAP. 10µF 16V F.J10601610 ELECT CAP. 10µF 16V EJ10601610 482212421894 QK10 482213063211 DIG.TRS. DTA114TS BA10003210 **CG20** 482213061189 DIG.TRS. DTC114TS ELECT CAP. 100µF 16V EJ10701610 BA20017210 CG21 482212423052 **OK11** EJ10701610 ELECT CAP. 100µF 16V **CG22** 482212423052 QK12 482220990531 AD1877 HC10005840 ELECT CAP. 10µF 16V F.I10601610 **CG31** 482212421894 ELECT CAP. 10µF 16V EJ10601610 482212421894 PK04-RESISTORS **CG32 RK13** 482211190967 FUSE RES. 4.7 Ω J 1/4W NF05047140 **CG35** 482212421894 ELECT CAP. 10µF 16V EJ10601610 NE05047140 RK50 482211190967 FUSE RES. 4.7 Ω J 1/4W **RK86** 482211190967 FUSE RES. 4.7 Ω \pm 5% 1/4W NF05047140 **CG40** E.I10601610 PK04-RESISTORS (COMMON) CG45 482212421894 ELECT CAP. 10µF 16V 482212421894 ELECT CAP. 10µF 16V EJ10601610 R*** Carbon Film Fixed Resistor. CG46 482212421894 ELECT CAP. 10µF 16V EJ10601610 CG49 \pm 5% 1/6W 482212421894 ELECT CAP. 10µF 16V EJ10601610 RK01-RK12,RK14,RK23-RK32, **CG50** ELECT CAP. 100µF 16V F.J10701610 RK35,RK36,RK51-RK64, CG51 482212423052 RK67-RK69.RK71.RK81. EJ10701610 RK84.RK85 CG52 482212423052 ELECT CAP. 100µF 16V 482212423052 ELECT CAP. 100µF 16V EJ10701610 **CG58** EJ10701610 482212423052 ELECT CAP. 100µF 16V **PK04-MISCELLANEOUS CG59** CG63 LK01 482215370065 L.P.F. 13.3KHz FF30013010 F.I10601610 482212421894 ELECT CAP. 10µF 16V 1 K02 482215370065 ILP F. 13.3KHz FF30013010 CG70 LK11 482224273843 DSS306-91-F-223Z FM12223010 LK13

VERS. :	VERSIC	DN, U:U.S.A.,	F:JAPAN, K:FAR EAST, **	EUROPE)	r	ı —		T	<u> </u>
POS. NO	VERS. COLOR	PART NO. (FOR EUROPE)	DESCRIPTION	PART NO. (USA/JPN)	POS. NO	VERS. COLOR	PART NO. (FOR EUROPE)	DESCRIPTION	PART NO. (USA/JPN)
		100010101001	ELECTIONE 40. E 40V	E 140004040				PS04-SEMICONDUCTORS	
CG75			ELECT CAP. 10µF 16V ELECT CAP. 10µF 16V	EJ10601610 EJ10601610	DS01		482213032362	DIODE 1SS176,MA165,1SS254	HD20002000
CG76			ELECT CAP. 10µF 16V	EJ10601610	D301		402210002002	DIODE 100170,WA100,100204	11020002000
CG79			ELECT CAP. 10µF 16V	EJ10601610	QD01		482220983631	N.IM4558DD	HC10008090
CG80				EJ10701610	QD02		482220983631		HC10008090
CG81		482212423052	ELECT CAP. 100µF 16V	E310/01010	QD02			TRS, 2SD2144S	HT421442A0
0000		400010400050	ELECT CAR 1000E 16V	EJ10701610	QD05		402213001032	1110. 20021440	11172177270
CG82		482212423052	ELECT CAP. 100µF 16V ELECT CAP. 10µF 16V	EJ10/01610	QD03		482213061802	TRS. 2SD2144S	HT421442A0
CG87			ELECT CAP. 10µF 16V	EJ10601610	QD08		402213001032	1110. 20021440	11172177270
CG90			ELECT CAP. 10µF 16V	EJ10601610	QD00			·	
CG91			ELECT CAP. 10µF 16V	EJ10601610	QD09		482213060766	DTA114ES/UN4111	BA10001000
CG93		402212421094	ELECT CAP. TOUP TOV	E310001010	QD10			DTA114ES/UN4111	BA10001000
0005		400010401004	ELECT CAP. 10µF 16V	EJ10601610	QD11			DTC114ES/UN4211	BA20001000
CG95			ELECT CAP. 10µF 16V	EJ10601610	QD12			DTC114ES/UN4211	BA20001000
CG99		402212421094	ELECT CAF. TOPF TOV	E310001010	QD13			DTA114ES/UN4111	BA10001000
0001					QDIS		402213000700	D1A114E3/314111	DA10001000
CS01		400040404000	FLECT CAR 4 7:-E 05V	EJ47502510	QD14		492212060599	DTC114ES/UN4211	BA20001000
0010		402212421899	ELECT CAP. 4.7µF 25V	EJ4/502510	QD14 QD51			TRS. 2SD2144S	HT421442A0
CS12					QD52	1		TRS. 2SD2144S	HT421442A0
CS13		400010000040	CER.CAP. 0.01µF Z 50V	DK18103310	QD52		482220983631		HC10008090
CS18		402212230043	CEN.CAP. 0.01µF 2 50V	DK10103310	QD54			DTA114ES/UN4111	BA10001000
C518					QD34		402213000700	DIA114E3/014111	DA10001000
CS19		489919491900	ELECT CAP. 4.7µF 25V	EJ47502510	QD55		482213060588	DTC114ES/UN4211	BA20001000
			ELECT CAP. 4.7µF 25V	EJ47502510 EJ47502510	QD61			DTC114ES / UN4211	BA20001000
CS20				DK18103310	QD62			DTA114ES / UN4111	BA10001000
CS21			CER.CAP. 0.01µF Z 50V	DK18103310	QD63			TRS. 2SD2144S	HT421442A0
CS22			CER.CAP. 0.01µF Z 50V		QD64			TRS. 2SD2144S	HT421442A0
CS23		482212240588	CER.CAP. 22000pF 25V	DA17223110	QD04		402213001092	103. 23021443	11142144270
0000		400010400000	ELECT CAR 100 E 16V	EJ10701610	QD71		482213060588	DTC114ES/UN4211	BA20001000
CS26			ELECT CAP. 100µF 16V		QD71			DTA114ES/UN4111	BA10001000
CS27		482212423052	ELECT CAP. 100µF 16V	EJ10701610	QD72 QD73			TRS. 2SD2144S	HT421442A0
CS29		400040404004	FLEOT OAD 10. F 10V	E 140004040	QD/3		402213001092	183. 23021443	111421442AU
1		482212421894	ELECT CAP. 10µF 16V	EJ10601610	0001		400000000000	NUMATEODD	HC10008090
CS32					QG01		482220983631		HC10304050
					QG02		482220931575	109213P	HC10304050
CS51			5,505,045,45,505,4	E 14==00=40	QG03		400000000000	NUMBERODD	HC10008090
0054		482212421899	ELECT CAP. 4.7µF 25V	EJ47502510	0005		482220983631	NJM4558DD	HC10006090
CS54					QG05			•	
CS57		100010101000	FLEGT OAD AT FORM	E 147500540	0000		400000001575	TC0010D	HC10304050
		482212421899	ELECT CAP. 4.7µF 25V	EJ47502510	QG06		482220931575	109213P	HC10304050
CS60	1 1				QG07		40000000000	N. INAAETODD	1101000000
					0000		482220983631	NJM4558DD	HC10008090
CS71			050 040 04 5504	DD00404040	QG09		400000004575	T00010D	HC10304050
		482212240617	CER.CAP. 0.1µF 50V	DD38104010	QG10		482220931575	109213P	HC10304050
CS74					0044				
CS81					QG11		100000000000	N. INAASSODD	HC10008090
		482212421899	ELECT CAP. 4.7µF 25V	EJ47502510	2012		482220983631	NJM4558DD	HC10008090
CS83					QG13		400000001	T00010B	1104000405
		4000/00555	055 045 044 55	DIVIGIATE	QG14		482220931575		HC10304050
CS84			CER.CAP. 0.01µF Z 50V	DK18103310	QG15		482220983631	NJM4558DU	HC10008090
CS85		482212230043	CER.CAP. 0.01µF Z 50V	DK18103310			40000000000	AL IN 400 FOR	1104000400
CS86				_	QS01		482220970044		HC10031090
		482212423052	ELECT CAP. 100µF 16V	EJ10701610	QS02		482220970044		HC10031090
CS89					QS03			TRS. 2SD2144S	HT421442A0
				_	QS04			TRS. 2SD2144S	HT421442A
			PS04-CAPACITORS (COMMON)		QS05		482213060766	DTA114ES/UN4111	BA10001000
C***			High Dielectric Constant Ceramic	·					
			Capacitor, \pm 10% 50V:		QS06			DTC114ES/UN4211	BA2000100
			CG03,CG04,CG11-CG14,	1	QS07			TRS. 2SD2144S	HT421442A
			CG41-CG44,CG47,CG48,	1	QS08	-		TRS. 2SD2144S	HT421442A
			CG77,CG78,(CS61-CS70[02B]),		QS09			DTA114ES/UN4111	BA10001000
.			(CS77-CS80[02B]),		QS10		482213060588	DTC114ES/UN4211	BA20001000
			(CS90-CS99[02B])						
			**		QS11		482220983631		HC1000809
					QS12		482220983631	NJM4558DD	HC1000809
					QS13		482220932552	LC7821N	HC1030803
		1			QS14		482220932554	LC7823N	HC10310030
					QS15		482220932553	LC7822N	HC10309030
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POS.	VERS.	PART NO.		PART NO.	POS.	VERS.	PART NO.		PART NO.
NO		(FOR EUROPE)	DESCRIPTION	(USA/JPN)	NO.	COLOR		DESCRIPTION	(USA/JPN)
0001		400000070044	NUMOOSOD	HC10031090	QU01		482220990537	TMP87CK70	HU244JT00
QS21 QS22		482220970044 482220983631		HC10031090	QU02		482213063211	111111111111111111111111111111111111111	BA10003210
QS51		482220903031		HC10031090	QU03			DTA144ES/UN4113	BA10002000
QS52		482220970044		HC10031090	QU04			DTC144ES/UN4213	BA2000200
QS53		482220983631		HC10008090	QU05		482213060766	DTA114ES/UN4111	BA1000100
QS55 QS56			TRS. 2SD2144S TRS. 2SD2144S	HT421442A0 HT421442A0	QU07 QU08		482213042682	DTA144ES/UN4113	BA1000200
QS57 QS58		482213060766	DTA114ES/UN4111 DTC114ES/UN4211	BA10001000 BA20001000	QU10		482213042594	DTC144ES/UN4213	BA2000200
Q336		402213000300		BA20001000	QU11		482220932445	74HC123	HC712300B
R ** *		· ·	PS04-RESISTORS (COMMON) Carbon Film Fixed Resistor,	-	QU12		482213060588	DTC114ES	BA2000100
1 Introduction			±5% 1/6W		QU13			DTC144ES/UN4213	BA2000200
			RD01-RD05,RD07-RD11, RD13-RD16,RD19-RD23,					PU04-RESISTORS (COMMON)	
		•	RD51-RD58,RD61-RD64,		R***		. \	Carbon Film Fixed Resistor,	
			RD71,RD72,RG01-RG16,					±5% 1/6W	
			RG19-RG26,RG31-RG46, RG49-RG56,RG61-RG76,					RU01-RU09,RU11,RU12, RU15-RU31	
			RG79-RG82,RG85,RG87, RG89,RG91-RG97,RG99,					PU04-MISCELLANEOUS	
			RS01-RS42,RS45-RS79,		FL01		482213091499	FIP12DM8R 12DIGIT 16SEG	HQ3120606
			RS81-RS83,RS85-RS88, RS91-RS98,RU91		JU01		482226760416	SLW28R-1C7 28P	YJ0602058
			PS04-MISCELLANEOUS		SU01				
JG01		482226731953	SLW25S-1C7 1.00MFFC	YJ06020250	1		482227620508	TACT SW	SP0101128
JG02		482226551389	19P FFC 9603S-19C	YJ07008840	SU14 SU16		482227620508	TACT SW	SP0101128
JP21		482226750956	SBRL7S-4 2MM PITCH 7P	YJ06011670	SU21				,
JS03		482220061244	RCA 6P(W/R-AU)	YT02060490	3021		482227620508	TACT SW	SP0101128
JS04			RCA 6P(W/R-AU)	YT02060490	SU23				
JS51			RCA 6P(W/R-AU)	YT02060490	SU25				
JS52			RCA 6P(W/R-AU)	YT02060490	1		482227620508	TACT SW	SP0101128
JU90		482226520724	RC-5 2P GOLD	YT02021310	SU28				
0000					SU30				
			PU04-FRONT CIRCUIT BOARD		1.		482227620508	TACT SW	SP0101128
			PU04-CAPACITORS		SU33				
CU01			CER.CAP. 22000pF 25V	DA17223110				DECOMPTOD OCT 0 00MHz	FQ0800401
CU02			ELECT CAP. 47µF 10V	EJ47601010	XU01		482224272066	RESONATOR CST 8.00MHz	FQ000040
CU03		482212480087	ELECT CAP. 220µF 6.3V	EJ22700610				PU54-ROTARY ENCODER	
CU04		482212240588	CER.CAP. 22000pF 25V	DA17223110				CIRCUIT BOARD	
CU05		482212240617	CER.CAP. 0.1µF 50V +80 -20%	DD38104010				PU54-SEMICONDUCTORS	,
01107		400040400400	DIO ELECT CAR O 0000E 16V	EV00000500	QU51		482213042208	TRS. 2SC536SP/ETC	HT3000100
CU07 CU08			BIG ELECT CAP. 0.022µF 16V ELECT CAP. 1µF 50V	EX22300530 EJ10505010	QU52			TRS. 2SC536SP/ETC	HT3000100
CU09		100010010000	050 040 0000 5	D 447000440				PU54-MISCELLANEOUS	
U CU12		482212240588	CER.CAP. 0.022µF	DA17223110	SU55		482227310296	EC16B ROTALY ENCODER	SR0201004
			DUM OCHIOONOUGTODS					PU64-ROTARY ENCODER SUB	
DUG		49004000000	PU04-SEMICONDUCTORS	HI10062320				CIRCUIT BOARD	
DU01 DU02		462213080326	L.E.D. LT3D8B RED 3O	HI10002320				PU64-CAPACITORS	
1002		482213032362	DIODE 1SS176,MA165,1SS254	HD20002000	CU51		482212610364	CER.CAP. 100pF 50V	DA161011
DU05		702210002002	5105E 10017 0,111/1100,100204		CU52			CER.CAP. 100pF 50V	DA161011
DU07									
l DU14		482213032362	DIODE 1SS176,MA165,1SS254	HD20002000	RU57		482211710158	PU64-RESISTORS RES. 1 Ω \pm 5% 1/4W	GG050101
								PU64-RESISTORS (COMMON)	
DU16		180010000c0	DIODE 1SS176,MA165,1SS254	HDSUUUSUUU	R***			Carbon Film Fixed Resistor,	
DU20		402213032362	DIOUE 1331/0, WIA 103, 133254	11020002000	11444			±5% 1/6W	
DU33	02B	482213032362	DIODE 1SS176,MA165,1SS254	HD20002000				RU51-RU54	
								PU64-MISCELLANEOUS	
	1				SU51		482227620508	•	SP01011

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POS. NO	VERS. COLOR	PART NO. (FOR EUROPE)	DESCRIPTION	PART NO. (USA/JPN)	POS. NO	VERS. COLOR	PART NO. (FOR EUROPE)	DESCRIPTION	PART NO. (USA/JPN)
21100	·	40004000007	PU74-IR SENSOR CIRCUIT BOARD PU74-SEMICONDUCTORS	L INVIA 0000010	C308 C311 C312	K/02B K/02B K/02B	482212240586	ELECT CAP. 4.7µF 25V CER.CAP. 0.01µF M 16V CER.CAP. 0.01µF M 16V	EJ47502510 DA17103110 DA17103110
QU06		482213083887	IR SENSOR RPM674CBR-S PW54-HEAD PHONE CIRCUIT BOARD	HW10002210	C501 C502 C503 C504		482212231205	CER.CAP. 47pF J CH 50V CER.CAP. 47pF J CH 50V ELECT CAP. 100µF M 10V CER.CAP. 10000pF	DD15470300 DD15470300 EA10701020 DA17103110
CW53			PW54-CAPACITORS CER.CAP. 0.022μF	DA17223110	C505		482212423053	ELECT CAP. 1µF 50V	EJ10505010 EJ10405010
CW54	02B	482212240588	CER.CAP. 0.022µF PW54-CAPACITOR (COMMON)	DA17223110	C506 C507 C511		482212240586	ELECT CAP. 0.1µF 50V CER.CAP. 10000pF CER.CAP. 10000pF	DA17103110 DA17103110
<u>C***</u>			High Dielectric Constant Ceramic Capacitor, ± 10% 50V: CW55[02B]		CA01 CA02		482212240306	TRIM.CAP. 12pF CER.CAP. 0.047µF P 50V	CT12000200 DK18473310
DW51		482213082421	PW54-SEMICONDUCTORS DIODE 1D3 1A/200V	HD20002710	CA03 CA04 CA05		532212154128	CER.CAP. 15pF J CH 50V FILM CAP. 390pF J 50V CER.CAP. 47pF J CH 50V	DD15150300 DF55391090 DD15470300
RW51 RW52			PW54-RESISTORS RES. 47 $Ω$ ± 5% 1/6W RES. 47 $Ω$ ± 5% 1/6W	GG05470160 GG05470160	CA06 CA07 CA08 CA09	02B 02B	482212240586 482212560185	CER.CAP. 10000pF CER.CAP. 10000pF TRIM.CAP. 12pF CER.CAP. 15pF J CH 50V	DA17103110 DA17103110 CT12000200 DD15150300
JW52	-	482226731894	PW54-MISCELLANEOUS PHONE JACKS BLK	YJ01004010	CA11 CA12	02B 02B		CER.CAP. 68pF J CH 50V CER.CAP. 150pF J CH 50V	DD15680300 DD15151300
LW51			MR62-24SR 24V RELAY	LY20240410	CA13	02B 02B	482212240586 482212240586	CER.CAP. 10000pF CER.CAP. 10000pF ELECT CAP. 4.7µF M 25V	DA17103110 DA17103110 EJ47502510
			P104-TUNER,SUB WOOFER CIRCUIT BOARD P104-CAPACITORS		CE01				EJ10601610
C201 C202 C203 C204		482212240586 482212240306	CER.CAP. 10000pF CER.CAP. 10000pF CER.CAP. 0.047µF P 50V ELECT CAP. 1µF M 50V	DA17103110 DA17103110 DK18473310 EJ10505010	CE03 CE13			ELECT CAP. 10µF 16V ELECT CAP. 10µF 16V	EJ10601610
C205		482212240306	CER.CAP. 0.047µF P 50V ELECT CAP. 10µF 16V	DK18473310 EJ10601610	CE15				
C208 C209 C210		482212240306 482212423053 482212240586	CER.CAP. 0.047µF P 50V ELECT CAP. 1µF 50V CER.CAP. 10000pF	DK18473310 EJ10505010 DA17103110	CE46 CE67			CER.CAP. 10000pF 25V	DA17103110
C211 C212	_		ELECT CAP. 1µF 50V	EJ10505010 EJ10505010	CE69		482212423056	ELECT CAP. 47µF 16V	EJ47601610
C213 C214 C215		482212423054 482212423056 482212240306	ELECT CAP. 0.47µF 50V ELECT CAP. 47µF 10V CER.CAP. 0.047µF P 50V	EJ47405010 EJ47601010 DK18473310 DA17103110	CV41 CV48 CV51		482212421894	ELECT CAP. 10μF 16V	EJ10601610
C218		482212421894	CER.CAP. 0.01µF M 16V ELECT CAP. 100000F	EJ10601610 DA17103110	CV51		482212421894	ELECT CAP. 10µF 16V	EJ10601610
C223 C224 C225 C226		482212231205 482212240586	CER.CAP. 10000pF CER.CAP. 47 pF J 50V CER.CAP. 0.01µF M 16V CER.CAP. 0.01µF M 16V	DD15470300 DA17103110 DA17103110	CV56 CV58 CV60		482212423056	ELECT CAP. 47μF M 10V ELECT CAP. 47μF M 10V ELECT CAP. 47μF 10V	EJ47601010 EJ47601010 EJ47601010
C228 C229 C230	·	482212231205	CER.CAP. 47 pF J 50V CER.CAP. 47 pF J 50V CER.CAP. 0.01µF Z 16V	DD15470300 DD15470300 DA17103110	CV61 I CV63		482212240586	CER.CAP. 0.01µF M 16V	DA17103110
C231		482212240586	CER.CAP. 0.01µF Z 16V	DA17103110 EJ10601610	CV64 CV66		482212240617	CER.CAP. 0.1µF 50V +80 -20%	DD38104010
C303 C304 C305 C306 C307	K/02B	482212421894 482212421899 482212421899	ELECT CAP. 10µF 16V ELECT CAP. 10µF 16V ELECT CAP. 4.7µF 25V ELECT CAP. 4.7µF 25V ELECT CAP. 4.7µF 25V	EJ10601610 EJ10601610 EJ47502510 EJ47502510 EJ47502510	CV68 CV69 CV70		482212421894	CER.CAP. 0.1µF 50V ELECT CAP. 10µF M 16V ELECT CAP. 10µF M 16V	DD38104010 EJ10601610 EJ10601610

(VERS. :V	/ERSIC	N, U:U.S.A., I	F:JAPAN, K:FAR EAST, **:						PART NO.
POS. NO	VERS. COLOR	PART NO. (FOR EUROPE)	DESCRIPTION	PART NO. (USA/JPN)	POS. NO	VERS. COLOR	PART NO. (FOR EUROPE)	DESCRIPTION	(USA/JPN)
<u>C***</u>			P104-CAPACITORS (COMMON) High Dielectric Constant Ceramic Capacitor, ± 10% 50V: C217[K/02B],C220,C222, C227[U],C509,C510		R207 R211 R212 R217 R218		482210011352 482210011373 482205210221	P104-RESISTORS RES. 180Ω J $1/4W$ TRIM.RES. $22K\Omega$ TRIM.RES. $4.7K\Omega$ B RES. 220Ω $1/6W$ TRIM.RES. $10K\Omega$ B	GG05181140 RA02230780 RA04720780 GG05221160 RA01030780
C***			Electrolytic Capacitor, ± 20%: C207,C216,C508,CE47,CE48		A R313 A R314	K/02B K/02B	482205210221 482205210221	RES. 220Ω $\pm 5\%$ 1/6W RES. 220Ω $\pm 5\%$ 1/6W	GG05221160 GG05221160
C***			Plastic Film Capacitor, ± 5% 50V: C217[U],C301,C302, (C309-C310[K]), CE05-CE07,CE09-CE11,		▲ R512 ▲ R514		482205210479	RES. 270 Ω ±5% 1/2W RES. 47 Ω J 1/6W	GG05271120 GG05470160 RA02230780
			CE51-CE53,CE55-CE57, CE59-CE61,CE63-CE65		RA11		482210011352	TRIM.RES. 22K Ω B P104-RESISTORS (COMMON)	NAU2230760
D201 D202		482213032362 482213080318	P104-SEMICONDUCTORS DIODE 1SS176,MA165,1SS254 ZENER DIODE 6.6V	HD20002000 HD30681000	<u>R***</u>			Carbon Film Fixed Resistor, ±5% 1/6W R202-R206,R208-R210, R213-R216,	
DA03	02B 02B 02B	482212550416 482213033697 482212550416 482213033697	DIODE 1SS135 SVC342-L DIODE 1SS135	HD30511000 HD40009030 HD20017210 HD4009030 HD20017210 HD20002000			e e e e e e e e e e e e e e e e e e e	(R301-R306[K/02B]), (R309-R310[K/02B]), R311,R312,R501-R504, R506-R508,R510,R511,R513, R515-R517,RA01,RA02, (RA03-RA04[02B]), (RA06-RA09[02B]),	
DA06		482213032362	DIODE 1SS176,MA165,1SS254				·	RE01-RE09, RE11-RE13, RE15-RE17, RE19-RE21, RE23-RE25, RE41-RE43,	
Q201 Q202 Q203 Q204	-1.	482213060766	TRS. 2SC1809S P	HC10342030 HT318091P0 BA10007210 BA20002000				RE51-RE53,RE55-RE61, RE63-RE65,RE67-RE69, RE71-RE73,RE75-RE77, RE79-RE81,RE83-RE85, RE87-RE89,RE91-RE93,	
	K/02B	482220983631		HC10008090				RE95-RE97,RV51-RV80 P104-MISCELLANEOUS	
Q501 Q502 Q503			LC7218 FET 2SK30AY1 TRS. 2SC536SP/ETC	HC10221030 HF200300B0 HT30001000	A101 A101	K/U 02B	482221010658	FM FRONT END FE341-A01 FM FRONT END FE418-G01	AV01202250 AV01203010
QA01 QA02 QA03	02B 02B	482213042298 482213061892	C536SP,C2458,C3311,C1740S C536SP,C2458,C3311,C1740S TRS. 2SD2144S/U/V DTA144ES/UN4113	HT30001000 HT30001000 HT421442A0 BA10002000	F201 F201 F202	K/02B U	482224270911	CER.FILTER SFE10.7MS3-A CER.FILTER SFF10.7MA8-A CER.FILTER SFE10.7MS	FF11070620 FF11070610 FF11070620
QA04 QA05			DTA144ES/UN4113	BA10002000	FA01	U	482224281262	CER.FILTER SFP450 F	FF10045390
QE01 I QE03		482220970044	NJM2058D	HC10031090	J101 J101	K/02B U		FM/AM ANT TERM. FM/AM ANT TERM.	YT03030020 YT01030080
QE04		482220983631	NJM4558DD	HC10008090	J601 J602		482226731954 482226551389	13P FFC CONN. 9603S-13C 19P FFC CONN. 9603S-19C	YJ07008780 YJ07008840
QE06 QE07 QE08		482220962784 482220973275		HC10262050 HC10209050	JV51 JV52 JV53		482226520725	2P S-TYPE TERMINAL 2P S-TYPE TERMINAL 3P S-TYPE TERMINAL	YT02021320 YT02021320 YT02030350
QV51 QV54		482220931538	LC7824	HC10275030	L201 L301			FM DET COIL,M292BEAS-59682 LPF-V10-A1 19.38KHz	LS10293020
QV55 QV57		482220932513	MC14576	HC10046170	L302 L501			LPF-V10-A1 19.38KHz CHOKE COIL 47µH	LS10293020 LC14733800
				·	L504				
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(VERS. :	VERSIC	JN, U:U.S.A.,	F:JAPAN, K:FAR EAST, **:	EUROPE)		,			
POS. NO	VERS. COLOR	PART NO. (FOR EUROPE)	DESCRIPTION	PART NO. (USA/JPN)	POS. NO	VERS. COLOR	PART NO. (FOR EUROPE)	DESCRIPTION	PART NO. (USA/JPN)
LA04	02B 02B	482215770779 482215752714 482215770781	LW OSC COIL	LA10295170 LO70013010 LA10295160 LO70013020	CL06 CL09 CL10 CL14		482212423055 482212421894 482212240617	ELECT CAP. 10µF 16V ELECT CAP. 22µF 16V ELECT CAP. 10µF 16V CER.CAP. 0.1µF 50V +80 -20% CER.CAP. 0.1µF 50V +80 -20%	EJ10601610 EJ22601610 EJ10601610 DD38104010 DD38104010
	K/02B U		CHOKE COIL 39mH J SFL450J3 CER.FICTER AM IFT K7-H5	FF10045330 LI70033510	CL15 CL16 CL17		482212240588	CER.CAP. 22000pF 25V CER.CAP. 22000pF 25V	DA17223110 DA17223110
S301	K	482227721712	SLIDE SW SSSS92	SS02021470	CL18 CL19			ELECT CAP. 100µF M 16V ELECT CAP. 100µF M 16V	EJ10701610 EJ10701610
SE51		482227721718	SLIDE SW SSSS9-23Z	SS02030560	CM01 CM02			ELECT CAP. 10µF 16V ELECT CAP. 10µF 16V	EJ10601610 EJ10601610
X201		482224281248	RESONATOR CSB456F15	FQ04563020	CM03			ELECT CAP. 22µF 16V	EJ22601610
X501		482224272333	X'TAL AD0618CTB 7.2MHz	JX07001260	CM05 CM19				
			P604-THX/DOLBY CIRCUIT BOARD P604-CAPACITORS		 CM21		482212421894	ELECT CAP. 10µF 16V	EJ10601610
C612 C617 C618		482212421894 482212423055	ELECT CAP. 10µF 16V ELECT CAP. 10µF 16V ELECT CAP. 22µF 16V	EJ10601610 EJ10601610 EJ22601610	CM23 1 CM26		482212240588	CER.CAP. 22000pF 25V	DA17223110
C619 C621 C622		482212421894	ELECT CAP. 10µF 16V ELECT CAP. 10µF 16V ELECT CAP. 10µF 16V	EJ10601610 EJ10601610	CM27 CM51 CM58		482212421894	CER.CAP. 0.1µF 50V +80 -20% ELECT CAP. 10µF 16V ELECT CAP. 10µF 16V	DD38104010 EJ10601610 EJ10601610
C624 C625 C636		482212421894 482212421894	ELECT CAP. 10µF 16V ELECT CAP. 10µF 16V ELECT CAP. 4.7µF 25V	EJ10601610 EJ10601610 EJ47502510	CM59 CM60		482212240588	CER.CAP. 22000pF 25V CER.CAP. 22000pF 25V	DA17223110 DA17223110
C637		482212421899	ELECT CAP. 4.7µF 25V ELECT CAP. 10µF16V	EJ47502510 EJ10601610	CM62 CM63			CER.CAP. 22000pF 25V CER.CAP. 22000pF 25V	DA17223110 DA17223110
C640 C641 C642		482212421895	ELECT CAP. 10,22µF 50V CER.CAP. 22000pF 25V	EJ22405010 DA17223110	CU71			CER.CAP. 0.022μF	DA17223110
C644 C645	·	482212240588	CER.CAP. 22000pF 25V CER.CAP. 22000pF 25V	DA17223110 DA17223110 EJ10601610	CX50 CX51 CX52 CX53		482212480087 482212240588	ELECT CAP. 47µF 16V ELECT CAP. 220µF 6.3V CER.CAP. 22000pF 25V ELECT CAP. 220µF 6.3V	EJ47601610 EJ22700610 DA17223110 EJ22700610
C649 C651 C652 C653		482212421894 482212421894	ELECT CAP. 10µF 16V ELECT CAP. 10µF 16V ELECT CAP. 10µF 16V ELECT CAP. 4.7µF 25V	EJ10601610 EJ10601610 EJ47502510	CX54 CX55		482212240588	CER.CAP. 2200pF 25V CER.CAP. 22pF J CH 50V	DA17223110
C654		482212421899	ELECT CAP. 4.7µF 25V	EJ47502510 DA17223110	CX56 CX57	K/02B	532212232143 532212232143	CER.CAP. 22pF J CH 50V CER.CAP. 22pF J CH 50V CER.CAP. 22pF J CH 50V	DD15220300 DD15220300 DD15220300
C656 C669 C670		482212421899 482212240588	ELECT CAP. 4.7µF 25V CER.CAP. 22000pF 25V	EJ47502510 DA17223110	CX59	NUZB	482212423054	ELECT CAP. 0.47µF 50V	EJ47405010 DD15560300
C671 C672		482212240588	ELECT CAP. 47µF 16V BP CER.CAP. 22000pF 25V	EQ47601630 DA17223110	CX60 CX61 CX63		482212423053 482212423053	CER.CAP. 56pF J CH ELECT CAP. 1µF 50V ELECT CAP. 1µF 50V	EJ10505010 EJ10505010
C683 C684 C692		482212480087	ELECT CAP. 220µF 6.3V ELECT CAP. 220µF 6.3V CER.CAP. 22000pF 25V	EJ22700610 EJ22700610 DA17223110	CX66 CX67			CER.CAP. 47pF J CH 50V TRIM.CAP. VCT51E 20pF	DD15470300 CT12000200
CF71 CF72		482212423054	ELECT CAP. 0.47µF 50V ELECT CAP. 0.47µF 50V	EJ47405010 EJ47405010	CX69 CX70 CX71			ELECT CAP. 47μF 16V ELECT CAP. 47μF 16V	EJ47601610 EJ47601610
CF73 CF74		482212240588	CER.CAP. 0.022µF CER.CAP. 0.022µF	DA17223110 DA17223110	CX73		482212240588	CER.CAP. 22000pF 25V	DA17223110
CL01 CL02 CL03 CL04 CL05		482212421894 482212423055 482212421894	ELECT CAP. 22µF 16V ELECT CAP. 10µF 16V ELECT CAP. 22µF 16V ELECT CAP. 10µF 16V ELECT CAP. 22µF 16V	EJ22601610 EJ10601610 EJ22601610 EJ10601610 EJ22601610	CX74		482212423053	ELECT CAP. 1μF 50V	EJ10505010
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(VERS.: VERSION	, U:U.S.A.,	F:JAPAN,	K:FAR	EAST,	**:EUROPE)
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POS.	VERS.	PART NO. (FOR EUROPE)	F:JAPAN, K:FAR EAST, **: DESCRIPTION	PART NO. (USA/JPN)	POS. NO	VERS.	PART NO. (FOR EUROPE)	DESCRIPTION	PART NO. (USA/JPN)
<u>C***</u>			P604-CAPACITORS (COMMON) High Dielectric Constant Ceramic Capacitor, ±10% 50V:		▲ R645		482205210479	P604-RESISTORS PUSIBLE RES. 47 Ω ± 5% 1/4W P604-RESISTORS (COMMON)	GG05470140
			C629,C658,CF75,CF76, CX11,CX62 Electrolytic Capacitor, ± 20%: C623,C628,C655,C657, C695,C696		<u>R***</u>			Carbon Film Fixed Resistor, ±5% 1/6W R601-R609,R611,R612, R614-R619,R641-R644, R651-R661,R663-R667, R669-R672,R674-R677,	
C***			Plastic Film Capacitor, ± 5% 50V: C603-C611,C613-C616,C620, C626,C627,C630-C635,C638, C639,C659-C665,C667,C668, CM07-CM09,CM11-CM13, CM15-CM17,CM52-CM57, CX64,CX65					R681-R685,R687,R688, R691-R693,RF61-RF74, RL01-RL12,RL15-RL19, RM01-RM03,RM05-RM07, RM09-RM11,RM13-RM15, RM17-RM19,RM21-RM23, RM25-RM27,RM29-RM31,	
DF71 DF76		482213032362	P604-SEMICONDUCTORS DIODE 1SS176,MA165,1SS254	HD20002000				RM33-RM36,RM51-RM57, RM59-RM76,RM78-RM80, RU63,RU64,RU71-RU76, RX51-RX53,RX54[K/02B], RX55-RX57,RX59-RX62, RX65-RX68	
DL01 I DL10		482213032362	DIODE 1SS176,MA165,1SS254	HD20002000	JL01 JL02			P604-MISCELLANEOUS 4P RCA PINJACK YEL GOLD 3P RCA PINJACK YEL.GOLD	YT02041080 YT02030340
DU21 DX61			DIODE 1SS176,MA165,1SS254 DIODE 1SS176,MA165,1SS254		JM01 JM02 JM04		482226731954	SLW25S-1C7 1.00MFFC 9603S-13C SLW28S-1C7 28P	YJ06020250 YJ07008780 YJ06020280
Q601 Q602 Q603		482220990533 482220970044 482220983631	NJM2058D	HC10340030 HC10031090 HC10008090	LM01 LM02		482212610441	DSS306-91FZ103N DSS306-91FZ103N	FM12103010 FM12103010
Q604 Q606			DTC144ES/UN4213	BA20002000	LX51 LX52 LX53		482215763312	LAL02TA220J 22μH LAL02TA5R6J 5.6μH DSS306-91-F-223Z	LC12233800 LC15623800 FM12223010
Q607 Q608 Q609 Q610		482220973275 482220932693 482220983631 482220970044	NJM2177L NJM4558DD	HC10209050 HC10126090 HC10008090 HC10031090	S601 SX51	K/02B		SLIDE SW SSSS9-23Z SLIDE SW SSSS9-23Z	SS02030560 SS02030560
QF52 QL01		482220970044 482220931538	NJM2058D	HC10031090 HC10275030	XX51 XX52	K/02B		X'TAL AT49/14.31818MHz X'TAL AT49 17.7MHz	JX14001260 JX17001260
QL02 QL03		482220931538 482220932513	LC7824 MC 14576	HC10275030 HC10046170				P804-POWER SUPPLY, OUTPUT CIRCUIT BOARD	
QM01 QM02 QM03 QM51		482220983631 482220983631 482220932552 482220970044	NJM4558DD LC7821N	HC10008090 HC10008090 HC10308030 HC10031090	▲ C801 C802			P804-CAPACITORS CER.CAP. DE7150 F 103M CER.CAP. 0.022µF 50V	DK17103840 DK18223310
QM52		482220983804	LC4966	HC10150030	C805 C808		482212240586	CER.CAP. 10000pF 16V	DA17103110
QM53 QM54 QM55		482213042594 482213042594	DTA114ES/UN4111 DTC144ES/UN4213 DTC144ES/UN4213	BA10001000 BA20002000 BA20002000	C809 C816 C817		482212240586 482212240586	CER.CAP. 10000pF 16V CER.CAP. 10000pF 16V CER.CAP. 10000pF 16V	DA17103110 DA17103110 DA17103110
QX19 QX60 QX61 QX62				HC10161090 HC10328030 HT30001000 BA20002000	C818 C819 C823		482212423056	ELECT CAP. 47µF 10V ELECT CAP. 47µF 10V ELECT CAP. 0.1µF 50V	EJ47601010 EJ47601010 EJ10405010
QX63		482213042334		HC10046170	C824 C829 C830 C834		482212421894 482212423054 482212423053	ELECT CAP. 10µF 16V ELECT CAP. 0.47µF 50V ELECT CAP. 1µF 50V CER.CAP. 0.01µF Z 50V	EJ10601610 EJ47405010 EJ10505010 DK18103310
					C836		482212240588	CER.CAP. 0.022µF	DA17223110

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POS. NO	VERS. COLOR	PART NO. (FOR EUROPE)	DESCRIPTION	PART NO. (USA/JPN)		POS. NO	VERS. COLOR	PART NO. (FOR EUROPE)	DESCRIPTION	PART NO. (USA/JPN)
C901 C902			CER.CAP. 0.1µF 50V +80 -20% CER.CAP. 0.1µF 50V +80 -20%	DD38104010 DD38104010		QW01		482220983274	NJM4560D P804-RESISTORS	HC10007090
CW01 CW02 CW03 CW04 CW05		482212423057 482212423056 482212423056	ELECT CAP. 4.7µF 50V ELECT CAP. 4.7µF 50V ELECT CAP. 47µF 16V ELECT CAP. 47µF 16V CER.CAP. 22000pF 25V	EJ47505010 EJ47505010 EJ47601610 EJ47601610 DA17223110	A		U		RES. 1 Ω ±5% 1/4W RES. 1 Ω ±5% 1/4W RES. 2.2M Ω ±10% 1/2W P804-RESISTORS (COMMON)	GG05010140 GG05010140 RC10225820
CW06			CER.CAP. 22000pF 25V	DA17223110	-	R***			Carbon Film Fixed Resistor, ±5% 1/6W R807-R819,R822,R823,	
<u>C***</u>			P804-CAPACITORS (COMMON) High Dielectric Constant Ceramic Capacitor, ± 10% 50V: (C903-C910[02B])						R901-R907,R911-R917, R925-R928,RW01-RW04 P804-MISCELLANEOUS	
C***			Electrolytic Capacitor, ± 20%: C806,C807,C810-C815, C820-C822,C825-C828, C831-C833,C835		A	F801 F801 F804 J803	02B U 02B U/K	482225340166	FUSE 160mA 250V FUSE 500mA 250V FUSE T2.5A 250V CCT1304-0211	FS10020850 FS10050350 FS10250850 YJ04002150
D801 D802			P804-SEMICONDUCTORS DIODE 1D3 1A/200V DIODE 1D3 1A/200V	HD20002710 HD20002710	A		02B	482226750956	AC OUTLET 2P (K) 2MM PITCH 7P SOCKET RCA 2L4P W/R AU	YJ04002080 YJ06011670 YT02041070
▲ D803 ▲ D804 ▲ D805		482213033057 482213033057	DIODE S2VB20 DIODE S2VB20 DIODE 1D3 1A/200V	HE20011290 HE20011290 HD20002710		J903 JW01			RCA 2L4P W/R AU 2MM PITCH 6P SOCKET	YT02041070 YJ06011660
▲ D806 D807 D808			DIODE 1D3 1A/200V ZENER DIODE 8.2V	HD20002710 HD30821000		L801 L802		482228020534 482228070354	RELAY G5P-1 RELAY VB24MBU-5105A/240VAC	LY10240220 LY20240310
D811	,	482213032362	DIODE 1SS176,MA165,1SS254	HD20002000		L901 I L904		482228020501	MR62-24SR 24V RELAY	LY20240410
A D812 ↓ A D815			DIODE 1D3 1A/200V	HD20002710					P814-VOLTAGE SEL. CIRCUIT BOARD	
D816 D817		482213032362	ZENNER DIODE NTJ3.6A 3.6V DIODE 1SS176,MA165,1SS254 DIODE 1D3 1A/200V	HD30361000 HD20002000 HD20002710		F802 F803	K K	482225330394	P814-MISCELLANEOUS FUSE 315mA 250V FUSE 160mA 250V	FS10031850 FS10016850
▲ D819 D820 ▲ D821		482213082421	DIODE 1D3 1A/200V ZENNER DIODE MTZJ33D	HD20002710 HD33301000			ĸ		SLIDE SW	SS02021510
▲ D826	-		DIODE 1D3 1A/200V	HD20002710						
D901 D902 D904		482213082421	DIODE 1D3 1A/200V DIODE 1D3 1A/200V DIODE 1D3 1A/200V	HD20002710 HD20002710 HD20002710						
Q801 A Q802 A Q803 A Q804 A Q805		482213060588 482220990536 482220961526 482220983819 482220930442	NJM79M15FA NJM78L06A	BA20001000 HC38915060 HC39515090 HC38106090 HC39106090						
A Q806 A Q807 A Q808 Q809 Q810		482213061359 482220932514 482213042298	TRS. 2SD1913 TRS. 2SB1274 L78NR06 TRS. 2SC536SP/ETC. TRS. 2SC536SP/ETC.	HT419132B0 HT212742B0 HC10263030 HT30001000 HT30001000						
Q811 Q812 Q813 Q814 Q815		482213060696 482213060766	DTA114ES/UN4111 TRS. 2SC1627 DTA114ES/UN4113 DTA114ES/UN4111 PQ6RA1	BA10001000 HT316272B0 BA10001000 BA10001000 HC36905320						